PART 1 GENERAL

1.1 REFERENCES

The publications listed below form a part of this specification to the extent referenced. The publications are referred to within the text by the basic designation only.

AMERICAN WELDING SOCIETY (AWS)

AWS A5.8/A5.8M (2004) Filler Metals for Brazing and Braze Welding

ASTM INTERNATIONAL (ASTM)


ASTM A 240/A 240M (2004ae1) Chromium and Chromium-Nickel Stainless Steel Plate, Sheet, and Strip for Pressure Vessels for General Applications

ASTM A 269 (2004) Seamless and Welded Austenitic Stainless Steel Tubing for General Service

ASTM A 36/A 36M (2005) Carbon Structural Steel

ASTM B 32 (2004) Solder Metal

ASTM D 520 (2000) Zinc Dust Pigment

CSA INTERNATIONAL (CSA)

CSA Directory (updated continuously online) Certified Products Listings

NATIONAL FIRE PROTECTION ASSOCIATION (NFPA)


NSF INTERNATIONAL (NSF)

NSF 2 (2002e) Food Equipment
1.2 GENERAL REQUIREMENTS

Food service equipment shall be of the sizes and types shown. Equipment, materials, and fixtures required for use in conjunction with the items to be furnished by the Government shall be furnished and installed by the Contractor. Equipment, materials, and fixtures indicated on the drawings and schedules shown as Contractor furnished and installed, shall be furnished and installed by the Contractor.

1.2.1 Mechanical, Electrical, and Plumbing Work

Plumbing systems, including final connections, shall be in accordance with Section 22 00 00 PLUMBING, GENERAL PURPOSE. Electrical equipment, motors, wiring, and final connections shall be in accordance with Section 26 20 00 INTERIOR DISTRIBUTION SYSTEM. Gas piping and accessories, including final connections, shall be in accordance with Section 23 11 23.00 10 GAS PIPING SYSTEMS. Duct work and accessories shall be in accordance with Section 23 00 00 AIR SUPPLY, DISTRIBUTION, VENTILATION, AND EXHAUST SYSTEMS. Painting shall be in accordance with Section 09 90 00 PAINTS AND COATINGS. Air-conditioning systems shall be in accordance with Section 23 82 02.00 10 UNITARY HEATING AND COOLING EQUIPMENT.

1.2.2 National Sanitation Foundation Standards

Food service equipment shall meet the requirements set forth by the National Sanitation Foundation (NSF). Acceptable evidence of meeting the requirements of the applicable NSF standards shall be either the equipment listed in NSF Product Listing displaying the NSF seal for the year the equipment was manufactured, a certification issued for special or specific food service equipment by NSF under their special one time contract evaluation and certification, or a certified test report from an
independent testing laboratory, approved by the Office of the Surgeon General, indicating that the specific food service equipment has been tested and conforms to the applicable NSF standards.

1.2.3 Verification of Dimensions and Coordination of Project Data

The Contractor shall become familiar with all details of the work and shall advise the Contracting Officer of any discrepancy before performing any work. The Contractor shall perform the following:

a. Horizontal and vertical dimensions shall be field verified.

b. Contract drawings and submittal data shall be reviewed for accuracy and completeness.

c. The installed utility capacity and location shall be field checked.

d. Critical systems/components shall be reviewed for application and capacities such as for refrigeration systems, gas, water, and steam/condensate line sizes and manifold configurations.

e. Delivery shall be coordinated for access through finished openings and vertical handling limitation within the building.

1.2.4 Standard Products

Materials and equipment shall be the standard products of manufacturer regularly engaged in the manufacture of the products and shall essentially duplicate items that have been in satisfactory use for at least 2 years prior to bid opening. The experience used shall include applications of equipment and materials under similar circumstances and of similar size. When two or more of the same products are supplied they shall be products of one manufacturer. Equipment shall be supported by a service organization that is, in the opinion of the Contracting Officer, reasonably convenient to the site.

1.2.5 Nameplates

Each item of equipment shall bear a stainless steel, aluminum, or engraved polyester nameplate, as standard with the manufacturer, located in a conspicuous position and permanently fastened to the equipment. Name or identification plates shall be of the size standard with the manufacturer for the particular piece of equipment provided. Name plates shall reflect the name of the manufacturer/trade name, serial number, make, and model number, pertinent ratings, operating characteristics, and other information as standard with the manufacturer, date of manufacture, electrical characteristics, and other applicable data, such as flow rate, temperature, pressure, capacity, and material of construction. Separate equipment identification plates with the contract number marked thereon, shall be securely fastened to the surface of each piece of equipment.

1.2.6 American Gas Association Laboratories Standards

Gas-burning equipment shall be designed for operation with the type of gas specified and shall be approved by CSA. Acceptable evidence of meeting the requirements of the applicable CSA Directory standards shall be either CSA mark on equipment, a photostatic copy of the CSA appliance certificate, a listing of the specific food service equipment or appliance in the CSA Directory, or a certified test report from a nationally recognized
independent testing laboratory, indicating that the specified equipment has been tested and conforms to the requirements of the applicable CSA standards.

1.2.7 Underwriters Laboratories Standards

Electrically operated equipment shall be in accordance with applicable UL standards such as UL 471, UL 489, UL 710 and UL 197. Evidence of meeting the requirements shall be a UL label on the equipment, a UL listing mark per UL Elec Equip Dir or a certified test report from a nationally recognized independent testing laboratory indicating that the specific food service equipment has been tested and conforms to the applicable UL standards.

1.3 SUBMITTALS

Government approval is required for submittals with a "G" designation; submittals not having a "G" designation are for information only. When used, a designation following the "G" designation identifies the office that will review the submittal for the Government. The following shall be submitted in accordance with Section 01 33 00 SUBMITTAL PROCEDURES:

SD-02 Shop Drawings

Detail Drawings
Installation

Detail drawings, as specified.

SD-03 Product Data

Food Service Equipment

Manufacturer's descriptive and technical literature, performance charts and curves, catalog cuts, and installation instructions. Brochures shall have front and rear protective covers with labeled project name and include an index indicating item number, quantity, description, and manufacturer, a fly sheet for each component indicating item number, name, quantity, manufacturer, optional equipment, modification, special instruction, and utility requirements, and catalog specifications sheets.

SD-06 Test Reports

Testing

Test reports in booklet format showing all field tests performed to prove compliance with the specified performance criteria, upon completion and testing of the installed system. Each test report shall indicate the final position of controls.

SD-10 Operation and Maintenance Data

Food Service Equipment

Six complete copies of the service manual, not later than 3 months prior to the date of beneficial occupancy, with data for each different item of material and equipment specified.
1.4 DELIVERY AND STORAGE

1.4.1 Delivery

Unless otherwise directed, the following procedures shall apply:

a. Field assembled fixed equipment integrated into structure shall be sent to jobsite when required.

b. Fixed equipment not integrated into structure shall be sent to the jobsite after completion of finished ceilings, lighting, and acidizing of the finished floor and wall systems, including painting.

c. Major movable equipment shall be delivered to inventory in a secured area for interim jobsite storage, or if secured area is not available, when fixed equipment installation/clean-up has been completed.

d. Minor appliances and loose items shall be delivered to the jobsite when the Contracting Officer is prepared to receive and inventory such items.

1.4.2 Storage

Items delivered and placed into storage shall be stored with protection from weather, humidity, and temperature variation, dirt and dust, or other contaminants.

1.4.3 Protection of Fixed/Fabricated Manufactured Equipment

Fiberboard or plywood shall be taped to surfaces as required by equipment shape and installation access requirements.

1.4.4 Prohibited Use of Equipment

Food service equipment shall not be used as tool and material storage, work bench, scaffold, or stacking area.

1.4.5 Damaged Equipment

Contractor shall immediately submit documentation to the Contracting Officer with a recommendation of action for repair or replacement and the impact on project schedule.

1.5 DETAIL DRAWINGS

Data consisting of a complete list of equipment and materials shall be submitted. Detail drawings showing complete wiring, piping, and schematic diagrams, and any other details required to demonstrate that the system has been coordinated and will properly function as a unit. Drawings shall show proposed layout and anchorage of equipment and appurtenances, and equipment relationship to other parts of the work, including clearances for maintenance and operation.

a. Detail drawings by Contractor shall be separate drawings and shall be the Contractor's standard sheet size, but not smaller than the contract drawings, and indicate the food service equipment and cold storage assemblies with itemized schedule, and special conditions drawings indicating size and location of slab depressions, cores, wall
openings, blockouts, ceiling pockets, blocking grounds, wall, access panels, and above ceiling hanger assemblies, rough-in plumbing/mechanical systems and rough-in electrical systems.

b. Detail drawings by manufacturer shall be separate drawings; sheet size shall be manufacturer's standard size and indicate item number, name, and quantity, construction details, sections, and elevations, adjacent walls, columns, and equipment, plumbing and electrical schematics, and fabricated fixtures with single electrical or plumbing connection, and service access panels required for maintenance or replacement of mechanical or electrical components.

c. Detail drawings by the Contractor that show the size, type, and location of equipment drain lines, and floor drains. Drawings shall indicate drain lines from equipment, distances of drain lines and floor drain receptacles from equipment and aisles, and elevation views of drain piping and floor drains.

PART 2   PRODUCTS

2.1   MATERIALS

The Contractor shall comply with EPA requirements in accordance with Section 01 62 35 RECYCLED / RECOVERED MATERIALS. Other materials shall conform to the following:

2.1.1   Stainless Steel, Nonmagnetic

ASTM A 167 or ASTM A 240/A 240M: 18-8, 300 Series, austenitic, polished to No. 3 or 4 finish on exposed surfaces.

2.1.2   Stainless Steel Pipe and Tubing

ASTM A 269. Pipe and tubing shall be seamless or welded, of the gauge specified, of true roundness, and of material as specified for stainless steel. Seamless tubing shall be thoroughly annealed, pickled, and ground smooth. Welded tubing shall be thoroughly heat-treated, quenched to eliminate carbide precipitation and then drawn true to size and roundness, and ground. Tubing shall be given a No. 3 or 4 finish when exposed to view.

2.1.3   Galvanizing Repair Compound

ASTM D 520, Type I pigment.

2.1.4   Brazing Material

AWS A5.8/A5.8M, class shall be as applicable.

2.1.5   Steel Structural Shapes for Framing

ASTM A 36/A 36M. Structural shapes shall be uniform, ductile in quality, and shall be free of hard spots, runs, checks, cracks and other surface defects. Sections shall be galvanized by the hot-dip process, conforming to ASTM A 123/A 123M.

2.1.6   Coatings

Coatings shall be of a durable, nontoxic, nondusting, nonflaking, and mildew-resistant type, suitable for use with food service equipment and in
conformance with NSF 2. Application shall be in accordance with the recommendations of the manufacturer.

2.1.6.1 Exterior Parts

Exterior, galvanized parts, exposed members of framework, and wrought steel pipe, where specified to be painted, shall be cleaned, and free of foreign matter before applying a rust inhibiting prime and two coats of epoxy-based paint in accordance with Section 09 90 00 PAINTS AND COATINGS, unless otherwise specified. Color shall be selected by the Contracting Officer from manufacturer's standard colors.

2.1.6.2 Solder Material

ASTM B 32, Sn96.

2.2 Counters

Counters shall be constructed in accordance with applicable portions of NSF 2.

2.2.1 Counter Tops

Counter tops shall be constructed of 14 gauge stainless steel with all seams and corners welded, ground smooth, and polished.

2.2.2 Cafeteria Counters

Cafeteria counters shall be constructed and sound deadened as indicated and as specified for counters.

2.2.3 Pitch and Drainage of Equipment Surfaces

Wherever a fixture has a waste or drain outlet, the surface shall have a distinct pitch toward such outlet. Corners shall be coved on 3/4 inch radius and sloped 1/8 inch/foot maintaining level crown at front edges of rolled rims, marine edges, and backsplashes, when tops are sloped to drains.

2.2.4 Drip Gutter

Drip gutter shall be an integral part of the counter top and located below beverage dispensing faucets where indicated. Drip gutter shall be provided with a 1 inch stainless steel drain tube in the bottom of the gutter at the end closest to the floor drain. Bottom shall be pitched to the drain. The drip gutter shall be 5 inches wide, 2 inches deep, and the length indicated. The drip gutter shall be provided with a 5 inch wide, 2 inch high, removable, nonsplash, stainless steel drip plate.

2.2.5 Counter Edges and Backsplashes

2.2.5.1 Counter Edges

Counter edges shall be one of the following types:

a. Turned Down: 1-1/2 inch at 90 degrees with 1/2 inch kink back at 60 degree angle from horizontal at bottom. Free corners shall be square.

b. Box Channel Edge: Turned up 3/4 inch at 45-degree angle, turned
out 1 inch horizontally, and turned down 1-1/2 inches at 90 degree angle with 1/2 inch kink back at 60-degree angle from horizontal at the bottom. Free corners shall be square.

c. Square Channel Rim: Coved up 3 inches with 1-1/2 inch wide rim and turned down 1-1/2 inches at 90 degree angle with 1/2 inch kink back at 60-degree angle from horizontal at the bottom. Free corners shall be square.

2.2.5.2 Counter Backsplash

Counter backsplash shall be one of the following types:

a. Coved up 8 inches and sloped back 2 inches at the top on a 45-degree angle. Turned down 1 inch at 135 degrees at the rear of the splash with the ends closed to the bottom of the top turn down. Splash turn down shall be secured to wall with 4 inch long, 14 gauge stainless steel "zee" clips anchored to wall, 36 inches on center.

b. Turned up 4 inches at 90 degrees on a 5/8 inch radius with top edge turned back 1 inch at 90-degree angle with 1 inch turn down at 90 degrees at rear of splash with the ends closed to the bottom of the top turn down. Splash turn down shall be secured to wall with 4 inch long, 14 gauge stainless steel "zee" clips anchored to wall, 36 inches on center.

2.2.6 Counter Top Support Angles

Counter top support channels shall be 1 by 4 by 1 inch 14 gauge stainless steel with all corners mitered, welded, and ground smooth at perimeter. Cross members shall be provided on 24 inches centers maximum. A 4 by 4 inch, 12 gauge stainless steel triangular pad shall be provided where leg gussets are welded to the frame. Angle frame shall be stud bolted to counter top.

2.2.7 Sound Deadening of Counters and Sinks

Counter tops and sinks shall be sound deadened with 1/2 inch wide rope sealant positioned continuously between all contact surfaces of the frame-members and the underside of counter top, overselves andundershelves. Stud bolts shall be tightened for maximum compression and the excess sealant trimmed.

2.3 COUNTER BASES

Counter bases shall be open or closed as indicated in the item specifications.

2.3.1 Closed Bases

Closed bases shall be constructed with 1-1/2 inch by 1-1/2 inch, 14 gauge stainless steel angle with all corners mitered, welded, and ground smooth. Horizontal and vertical angles shall be provided on 24 inches centers or less. The enclosure panels on closed bases shall be of 18 gauge stainless steel. Enclosed bases shall be double walled on interior, exposed ends, and at interior exposed partitions. Service access shall be provided for utilities supplying equipment designed to fit atop the counter.
2.3.2   Open Bases

Open bases shall be constructed of 1-5/8 inch outside diameter, 16 gauge stainless steel rails welded 360 degrees to the legs.

2.3.3   Gussets

Gussets shall be stainless steel, fully enclosed, a minimum of 3 inch in diameter at the top, reinforced with a bushing, and shall be continuously welded to channel or angle.

2.3.4   Legs

Legs shall be of 16 gauge, 1-5/8 inch outside diameter stainless steel tubing. Legs shall be continuously welded to gussets, channel, or angle as specified.

2.3.5   Feet

Feet shall be sanitary, die-stamped stainless steel bullet-shaped, fully enclosed and shall provide for a 1 inch adjustment without threads being exposed. The bottom of the legs shall be finished off smoothly and the stem overlapped to provide a sanitary closed fitting. Feet for free-standing fixtures requiring utility connections shall be as above except with a flanged plate at the bottom which shall be anchored to the floor with noncorrosive bolts.

2.3.6   Undercounter Shelving

2.3.6.1   Open Base Shelves

Open base shelves shall be constructed of 16 gauge stainless steel with all edges turned down 1-1/2 inches at 90 degrees with 1/2 inch kink back at 60-degree angle from horizontal at the bottom. Corners shall be notched a full 90 degrees and welded from underside to completely fill the gap, ground and polished. Undershelf shall be braced with 1 inch by 4 inch by 1 inch, 14 gauge stainless steel channel at longitudinal center line and between each intermediate pair of legs.

2.3.6.2   Closed Base Shelves

Interior shelves on closed bases shall be constructed of 16 gauge stainless steel. Side edges of the shelf shall be turned up 1/2 inch at 90 degrees on a 1/4 inch radius and tack welded and sealed to the side walls. Rear of the shelf shall be coved up 1-1/2 inches at 90 degrees on a 5/8 inch radius. Vertical joints shall be welded. Front edge shall be turned down 1-1/2 inches at 90 degrees with 1/2 inch kink back at 60-degree angle from horizontal at the bottom. The vertical seam of shelf turn down/turn up shall be welded to the face of body partition. Maximum depth of shelves shall be 27 inches. Shelves shall be reinforced with 1 inch by 4 inch by 1 inch, 14 gauge stainless steel channel. Angle slides, where indicated, shall be 14 gauge stainless steel, 1-1/2 inch by 1-1/2 inch angles, and shall have front and back corners rounded and finished smooth.

2.3.7   Tray Slides

Tray slides shall be solid type. The width of the tray slides shall not be less than 14 inches. The mounting height of the tray slides shall be 32-1/2 inches above the finished floor. Tray slides shall be installed
true and level. Tray slide shall be designed and installed to preclude tray spillage.

2.3.7.1 Solid Type Slide

Solid type slide shall be constructed of 14 gauge stainless steel with the front edge mitered up 1/2 inch on a 45-degree angle. Front edge shall be turned down 2 inches at 90 degrees with 1/2 inch kink back at 60-degree angle from horizontal at the bottom. Free ends of tray slide shall be turned down 1-1/2 inches at 90 degrees with 1/2 inch kink back at 60-degree angle from horizontal at the bottom. At the free ends of tray slide, the bottom edge shall align with the bottom of the front edge. The back edge of the slide shall be turned up 1 inch at 90 degrees behind counter top turn down. Ends of the tray slide abutting walls or taller equipment shall be turned up 1-1/2 inches, tight against the surface and sealed. Two inverted "V" forms, approximately 1/2 inch high, shall be provided in the flat surface of the slide as the running surface for trays.

2.3.7.2 Support Brackets

Support brackets for tray slides shall be solid stainless steel, and shall be secured to the counter with stainless steel truss head bolts. Brackets shall not be spaced more than 48 inches, center to center.

2.3.8 Protector Shelf

Protector shelf shall be installed on the serving line counters and shall be located over the equipment as indicated. Protector shelf shall be as noted in the Item Specifications.

2.4 DISH COUNTERS

Dish counters shall be constructed and sound deadened as indicated and as specified for counters and sinks. The dish counters shall be fitted and flanged into the dishwashing machine with a water-tight joint.

2.4.1 Dish Counter Support Channels

Dish counter support channels shall be 1 inch by 4 inch by 1 inch, 14 gauge stainless steel. Channels shall be provided under dish counter top between each pair of legs. Cross members, on the centerline, shall be provided between legs. Channels shall be stud-bolted to counter top at 6 inches on center, maximum.

2.4.2 Dish Counter Components

2.4.2.1 Prewash Sink

Integral prewash sink shall be as noted in the item specifications.

2.4.2.2 Prerinse Spray

A prerinse spray assembly shall be mounted on the backsplash of the dish counter with vertical tubing, wall bracket, flexible gooseneck hose, and self closing squeeze-type valve and spray. Unit shall be as noted in the item specifications.
2.4.2.3 Hose Bib Faucet

A hose bib faucet shall be mounted on a 12 gauge stainless steel flange or inverted gusset below top of counter, which shall be ground and polished to match counter top.

2.4.2.4 Undershelves

Undershelves shall be the solid type, and shall be constructed as specified for open base shelves.

2.4.2.5 Scraping Trough

Scraping trough in the soiled dish counter shall be 14 gauge stainless steel with all corners 3/4 inch coved, and shall be integrally welded to the dish counter. Trough shall be 8 inches wide minimum and shall be sloped 1/8 inch per foot or from 6 inch depth to height of pulper inlet. One inlet fitting shall be installed at the shallow end of the scraping trough, and intermediate inlet fittings shall be installed in the locations shown on plan. Recirculation piping shall have a ball valve at each inlet.

2.4.3 Glass/Cup Rack Overshelf

Glass/cup rack overshelf shall be as noted in the item specifications.

2.4.4 Dish/Tray Return Shelf

Dish/tray return shelf shall be integral with conveyor slider pan and shall be as noted in the item specifications.

2.4.4.1 Slide-Up Door Frame

Door frame shall be integral with the conveyor and shall be as noted in the item specifications.

2.4.4.2 Slide-Up Door

A slide-up door shall be fitted into the dish/tray return. Enclosure and track installation shall be coordinated with the splash/jambs, and partition bucks.

2.5 SINKS

Sinks shall be of the dimensions indicated and conform to the applicable requirements of NSF 2. Sinks shall be constructed of a minimum of 14 gauge stainless steel. Vertical and horizontal corners shall be rounded to a radius of not less than 3/4 inch with double walls at partitions. Continuous 18 gauge stainless steel exterior filler panels shall be provided between compartments of multiple-compartment sinks and shall be ground and polished to match the adjacent surfaces. The sink bottom shall be scored and sloped to assure drainage to the waste outlet. Sinks shall be equipped with waste and overflow fittings, drain plugs with quick-opening valves, and faucets of the type specified. Faucet and drain plug, and overflow fitting shall be required for each sink compartment, unless otherwise indicated. Spout outlet of faucets shall be a minimum of 5 inches above the rim of the sink. Sink legs shall be as specified for counters, except that closed gussets shall be welded to the support channels. Sinks installed adjacent to walls or enclosures shall be anchored and sealed thereto. Sinks shall be sound-deadened as specified.
2.5.1 Plumbing/Trim Requirements

2.5.1.1 Drain Plug and Overflow Fittings

Drain shall consist of a 2 inch quick opening brass body valve with side outlet overflow connection with a stainless steel twist lever handle. Removable perforated stainless steel strainer plate shall be not less than 3 inch in diameter. Overflow fittings shall consist of 1-1/4 inch diameter chrome-plated brass tubing of not less than 0.036 inch thickness connected to an overflow head in the back of the sink compartment. Overflow head shall have a removable perforated chrome-plated brass or stainless steel strainer plate of not less than 1-1/2 inch diameter. Overflow head shall be installed in die-stamped opening 1 inch below counter top.

2.5.1.2 Backsplash-Mounted Faucets

Backsplash-mounted faucets shall be combination fitting-type with an exposed body and concealed supply connections at the back of the sink. Faucet shall have 1/2 inch NPT hot and cold inlets on 8 inch centers. Faucet shall have a 8-3/4 inch wide x 12 inch high swivel gooseneck spout. The spout outlet shall be 5-1/2 inches above the spout connection and fitted with an aerator. Faucet shall have 2-1/4 inch chrome-plated metal lever handles and ceramic cartridges. Specification is based on a T&S Model #B-0331-Cerama with Model #135X swivel gooseneck spout with aerator.

2.5.1.3 Counter Top or Ledge-Mounted Faucets

Counter top or ledge mounted faucets shall be combination fitting type with a concealed body and with the supply connections under the countertop. Faucets shall have 1/2 inch NPT hot and cold inlets on 8 inch centers. Faucet shall have a 8-3/4 inch wide x 12 inch high swivel gooseneck spout. The spout outlet shall be 5-1/2 inches above the spout connection and fitted with an aerator. Faucet shall have 2-1/4 inch chrome-plated metal lever handles and ceramic cartridges. Chrome-plated copper alloy or stainless steel escutcheons for valves and spout, locknuts and washers or lock-nut type escutcheons together with coupling nuts, and 1/2 inch pipe size union-tailpieces shall be provided. Specification is based on a T&S Model #B-0321-Cerama with Model #135X swivel gooseneck spout with aerator.

2.5.1.4 Control Valve Mountings

Gusset-shaped 14 gauge stainless steel panel for the control valves shall be mounted on open base fixtures with 3-1/2 inch setback from the countertop edge/rim to the valve handle.

2.5.2 Pot Washing Sinks

2.5.2.1 Final Rinse Compartment

The final rinse compartment of the pot washing sink shall be equipped with a booster heater for sanitizing.

2.5.2.2 Temperature Gauge

Temperature gauge shall have a 3 inch diameter face with stainless steel flange.
2.5.2.3 Valves, Temperature Gauge, and Controls Mounting

Valves, temperature gauge, and controls shall be installed in a stainless steel recessed panel, ready for final connections. A perforated stainless steel casing shall be provided over the temperature bulb.

2.6 PREFABRICATED WALK-IN REFRIGERATORS

Refrigerators shall be prefabricated, commercial, walk-in type suitable for the intended use. Mercury shall not be used in thermometers. Units shall conform to UL 207, UL 471, and NSF 7 floorless, design type and size as indicated, and the following:

2.6 Miscellaneous Requirements

2.6.1 Closure Panels

Closure panels and/or trim strips to the building walls and ceiling shall be installed with concealed attachments. Closure/trim shall be of the same material as the wall panels unless otherwise noted.

2.6.2 I-Beam Supports

Wherever compartment dimension exceeds the clear-span ability of ceiling panels, I-beam supports shall be provided on the exterior of the ceiling or supported by spline-hangers. Half inch diameter steel rods shall be installed through beam/hangers and secured to the structure above. Beams or posts within compartments will not be acceptable.

2.6.3 Identification Signs

Engraved phenolic plastic compartment identification signs 12 by 2 inch high in selected color with 1 inch high letters shall be mounted on door above view window.

2.6.4 Door Stops

Door stops shall be provided, where necessary, to prevent walk-in refrigerator doors from striking adjacent walls, plumbing fixtures or food service equipment when door is open.

2.6.5 Protective Bumpers

The exterior faces of refrigerator that are not installed against each other or against a wall shall be equipped with protective bumpers. Bumpers shall be as noted in the item specifications.

2.6.6 Gasket

Gasket material shall be either natural or synthetic rubber and conform to NSF 2. Where frames are used, the panels shall fit together with gaskets that are designed for 50 percent compression.

2.6.7 Alarm System

An alarm system shall be provided consisting of a controller, pilot and warning lights, and audible alarm as specified by the manufacturer. The controller shall be equipped with normally-open and normally-closed contacts for remote monitoring of the temperature warning alarms and the
power-off conditions.

2.7 Floor

2.7.1 Floorless Refrigerator Floors

Floorless refrigerator floors shall be flush with the surrounding building floor. The built-in floor shall be provided with two layers of 2 inch thick polyurethane board insulation with staggered joints set in mastic. In addition, a watertight seal formed by 6 mil polyethylene sheets with all joints lapped 6 inch and sealed, shall be provided on the surface of the subfloor which will support the insulation and the refrigeration floor. A 15 pound felt slip sheet shall be provided over insulation with 6 inch lapped joints flashed up the height of finished floor base. The subfloor and refrigerator floor shall each be not less than a 4 inch thickness of reinforced concrete with the insulation sandwiched between. The subfloor shall contain drain holes to drain water seepage. Beneath the floor screeds at refrigerator walls and partitions, the insulation shall be extended with a 2 inch thickness down to the insulation sandwiched between the subfloor and the refrigerator floor. The insulation beneath the door shall be as recommended by the manufacturer. The subfloor shall be supported on a fill of 2 inch clean rock aggregate having a minimum depth of 15 inches. In addition, the perimeter shall be embedded within the gravel fill to allow for air circulation.

2.7.2 Refrigeration Equipment

Refrigeration equipment for cold storage facilities shall be as specified in the item specifications.

2.8 ELECTRICAL WORK

Electrical systems, components and accessories shall be certified to be in accordance with NFPA 70 and the following:

2.8.1 Installed Equipment Load

Should the electrical load of the approved equipment differ from that specified or shown on the drawings, the Contractor shall provide and install electrical service compatible with the approved equipment.

2.8.2 Electrical Equipment and Components

Food service equipment furnished under this section shall have loads, voltages, and phases compatible with building system, and shall conform to manufacturer standards.

2.8.3 Cords and Caps

Food service equipment cord/caps shall be coordinated with related receptacles. All 120/208/240 volt "plug-in" equipment shall have Type SO or SJ0 cord and a plug with ground, fastened to frame/body of item. Mobile equipment shall have a strain-relief assembly at the cord connection of the appliance. Mobile electrical support equipment (heated cabinets, dish carts, etc.) and counter appliances mounted on mobile stands (mixers, food cutter, toaster, coffee makers, microwave ovens, etc.) shall have cord/cap assembly with cord-hanger as provided by the manufacturer.
2.8.4 Switches and Controls

Each motor-driven appliance or electrically-heated unit shall be equipped with control switch and overload protection per UL 197 and UL 471. Switches, controls, control transformers, starters, equipment protection and enclosures shall be Industry standards for the equipment environment.

2.8.5 Motors

Motors at 120, 240, 208/240 and 460/480 volts shall have starter with overload protection and short circuit motor protection per manufacturer standards.

2.8.6 Heating Elements

Electrically-heated equipment shall have thermostatic controls. Water heating equipment shall be equipped with a positive low-water shut-off.

2.8.7 Receptacles and Switches

Receptacles which are located in vertical panels of closed base bodies shall be completely recessed. Receptacles which are located in closed base fixtures shall be prewired to a junction box located within 6 inches from the bottom of the utility compartment. Receptacles which are installed in/on fabricated equipment shall be mounted in a metal box with a stainless steel cover plate.

2.8.8 Light Fixtures

Light fixtures with lamps which are installed in/on fabricated or field-assembled equipment shall be prewired to a junction box for final connection (fixtures shall be continuous run when indicated). Fluorescent display light shall be installed the full-length of the display stand and serving shelf with stud bolts or as indicated, and shall be prewired through a support post to a recess-mounted switch. Heat lamps shall be installed to underside of serving shelf assemblies as specified. Heat lamp length for chassis shall be sized per manufacturer or as indicated on the drawings. Cold storage light fixtures shall be electrically connected through the hub fitting located on the top of the fixture. Horizontal conduit shall be above the ceiling panels. Plastic sleeves shall be installed through ceiling panels for electrical conduit and the penetrations shall be sealed airtight at both sides of panel.

2.8.9 Final Electrical Connection Provisions

Final electrical connection points of equipment shall be tagged with item number, name of devices on the circuit, total electrical load, voltage, and phase. Fabricated equipment containing electrically-operated components or fittings, indicated on utility connections drawings to be direct-connected, shall have each component, fitting, or group thereof prewired to a junction box for final connection. Refer to the drawings for circuit loading. Field-assembled equipment (example, prefabricated cold storage assemblies, conveyor systems, exhaust hoods) shall have electrical components completely interconnected by this section for final connection as indicated on utility connection drawing. The following groups of cold storage assembly electrical devices shall be prewired to a top-mounted junction box for final connection per compartment grouping, unless otherwise indicated.

a. Light fixtures, switches, and heated pressure-relief vent.
b. Door/jamb heater and temperature monitors/alarms.

c. Evaporator fans, defrost elements, freezer fan door switch, and drain line heaters.

2.8.10 Lamps

Food service equipment containing light fixtures shall have standard appliance type bulbs or energy efficient appliance type bulbs as indicated on the drawings. Exposed fluorescent lamps above or within a food zone shall have plastic coated T-8 energy efficient lamps or standard lamps, sleeved in plastic tube with end caps.

PART 3 EXECUTION

3.1 INSTALLATION

Equipment shall be installed at locations shown in accordance with NSF Product Listing and the manufacturer's written instructions. The Contractor shall make provision for the plumbing, heating, and electrical connections and for equipment indicated as being furnished and installed by the Government.

3.1.1 Equipment Connections

Equipment connections shall be complete for all utilities. Unless otherwise specified, exposed piping shall be chromium-plated copper alloy. Steam operating pressure shall be as indicated.

3.1.2 Backflow Preventers

Backflow preventers shall be furnished as specified in Section 22 00 00 PLUMBING, GENERAL PURPOSE. The Contractor is responsible to install backflow preventers as shown on the contract drawings and at all other locations necessary to preclude a cross-connect or interconnect between a potable water supply and any source of nonpotable water, or other contaminant. Backflow preventers shall be installed at all locations where the potable water outlet is below the flood level of the equipment, or will be located below the level of the contaminant. Backflow preventers shall be provided of sufficient size to allow unrestricted flow of water to the equipment, and preclude the backflow of waste or other contamination into the potable water system.

3.1.3 Gas Equipment

Installation of equipment shall conform to NFPA 54. A heavy duty steel cable, 3 to 6 inch shorter than the equipment connector shall be fastened to the equipment and the walls.

3.1.4 Plumbing Work

Plumbing final connection points of equipment shall be tagged, indicating item number, name of devices or components, and type of utility (water, gas, steam, drain). Extensions of indirect waste fitting shall be provided to open-sight hub drain, floor sink or floor drains from food service equipment.
3.2 CONSTRUCTION OF FABRICATED EQUIPMENT

3.2.1 Grinding, Polishing, and Finishing

Exposed welded joints shall be ground smooth and finished to match the adjoining material. Wherever materials have been depressed or sunken by welding operation, such depressions shall be hammered and peened flush with the adjoining surface, and again ground to eliminate high spots. Ground surfaces shall then be polished or buffed to match adjoining surfaces. Care shall be exercised in the grinding operations to avoid excessive heating of the metal and metal discoloration. Abrasives, wheels, and belts used in grinding shall be free of iron and shall not have been used on carbon steel. In all cases, the grain of rough grinding shall be removed by several successively finer polishing operations. The texture of the final polishing operation shall be uniform, smooth, and consistent. The grain direction of horizontal stainless steel surface shall be longitudinal, including the splash back. Polishing at right angle corners shall provide a mitered appearance. Butt and contact joints shall be close fitting and not require solder as a filler. Wherever brake bends occur, the bends shall be free of open texture or orange peel appearance. Where brake work does mar the uniform appearance of the material, such marks shall be removed by grinding, polishing, and finishing. Sheared edges shall be free of burrs, projections, and fins. Where miters or bullnosed corners occur, such miters and corners shall be finished with the underage of the material and ground to a uniform condition. Overlapping of material is not acceptable. Exposed stainless steel surfaces shall have a No. 3 or 4 finish. Finishes of materials, other than stainless steel, shall be comparable in appearance to commercial mill finish. Exposed surfaces shall include:

- a. Exterior surfaces exposed to view.
- b. Interior surfaces exposed to view in doorless cabinets.
- c. Undersides of shelves shall have a ground finish of No. 90 grit or finer.

3.2.2 Fastening Devices

Fastening devices shall be of the same material as the metal being joined when joint pieces are of similar metal. Fastening devices shall be stainless steel when stainless steel is joined to dissimilar metal. Stud bolts shall be a minimum of 1/4-20 stainless steel with length necessary to accept washers, and required nuts, and shall be welded 9 inches on center maximum. Exposed surfaces of equipment shall be free of bolts, screws, and rivet heads. Stainless steel stud bolts shall be used to fasten tops of counters or tables to angle framing and trim to other surfaces. Such bolts shall be of the concealed type. Threads of stud bolts which are on the inside of fixtures and are either visible or might come in contact with a wiping cloth, shall be capped with chrome plated washers, lock washers, and chromium-plated brass cap nuts. Wherever bolts are welded to the underside of trim or tops, the reverse side of the welds shall be finished uniform with the adjoining surface of the trim or the top. Dimples at these points will not be acceptable.
3.2.3 Welding

3.2.3.1 Welding Rods

Welding shall be done with welding rods of the same composition as the sheets or parts welded.

3.2.3.2 Weld Quality

Welds shall be strong and ductile. Welds shall be free of imperfections such as pits, runs, spatter, cracks, low spots, voids, and shall be finished to have the same color as the adjoining surfaces. Butt welds made by welding straps under seams, or by filling in with solder, or by grinding will not be acceptable. Welded joints shall be homogeneous with the sheet metal. Spot welding shall not be substituted for continuous welding. Joints in tops of counters, tables, drainboards, exposed shelving, and sinks shall be joined by heli-arc welding or a process other than carbon-arc welding or one that will permit carbon pick-up. Joints shall be fully welded. Counter tops shall be factory welded into lengths as long as practical in order to reduce field welded joints to a minimum. Exposed welds shall be ground smooth, flush with adjacent surface and free of burrs and sharp edges. Wherever welds occur on nonfood contact surfaces not suitable for grinding or polishing, such welds and the accompanying discoloration shall be sandblasted and coated in the factory with a nontoxic metallic-base paint. Bolts and screws shall be welded by a process that will minimize the possibility of carbide precipitation. Welds in galvanized steel made after galvanizing, and the adjacent areas where galvanizing is damaged, shall be cleaned and coated with galvanizing repair compound.

3.2.4 Soldering

Soldering shall serve only as a filler to prevent leakage and shall be made with solder material. Stainless steel requiring soldering shall first be cleaned of discoloration and then have a soldering flux applied. Excess or remaining flux and catalytic material shall be removed after the soldering has been completed, and the entire soldered joint and adjacent metallic surfaces shall be cleaned with a liquid alkaline or neutralizing agent to prevent any attack on the surrounding metallic surfaces by the soldering flux.

3.2.5 Brazing

Brazing shall be accomplished with brazing material. Brazing shall be used only on copper tubing to brass and bronze connection fittings.

3.3 TESTING

Equipment shall be inspected and tested under operating conditions after installation. If inspection or test shows defects, such defects shall be corrected, and inspection and test shall be repeated. Refrigerator tests shall include the following:

3.3.1 Performance Tests

A detail written test procedure shall be submitted prior to performance of tests. The Contractor shall furnish all instruments, test equipment, and personnel required for the tests; Government will furnish the necessary water and electricity for the installed equipment. Evidence shall be
submitted that the instruments have been properly calibrated by an independent laboratory at the Contractor's expense.

3.3.2 Operating Tests

An operating test shall be performed on all items after complete installation and adjustment. The failed test item shall be corrected and the test shall be rerun.

3.3.3 Clean and Adjust

Debris resulting from this work, as the installation progresses, shall be removed from the jobsite. All food service equipment, prior to demonstration, shall be cleaned and polished, both interior/exterior. Drawer slides and casters shall be lubricated and adjusted. Pressure regulating valves, timed-delay relays, thermostatic controls, temperature sensors, and exhaust hood grilles shall be adjusted, as required, for proper operation. Faucet aerators and line strainers shall be cleaned or replaced. Damage to painted finishes shall be touched up.

3.3.4 Equipment Start-Up/Demonstration

The Contractor shall obtain the services of the manufacturer's representative experienced in the installation, adjustment and operation of the equipment specified. The representative shall supervise the start-up, adjustment, and testing of the equipment, prior to the demonstration. Selected items of equipment and attendees shall be scheduled, with the Contracting Officer, at least 2 weeks in advance of demonstration periods. Equipment shall be carefully tested, adjusted, and regulated in accordance with the manufacturer's instructions and shall be so certified in writing. A thorough operational demonstration shall be provided of all equipment and instructions furnished for general and specific care and maintenance. The Contractor shall submit maintenance manuals as specified in the Submittals paragraph containing the following:

a. Front and rear protective covers with labeled project name.

b. Index indicating item number, quantity, description, manufacturer's name, and model number.

c. Maintenance instructions for stainless steel and plastic laminate.

d. Manufacturer's catalog specification sheets and manufacturer's detail and control drawings.

e. Manufacturer's operation manual outlining the step-by-step procedures for equipment installation, startup, basic operation features, and operation shutdown.

f. Manufacturer's maintenance manual listing routine maintenance procedures, possible breakdowns, repairs, and troubleshooting guides. The instructions shall include simplified diagrams for the equipment as installed.

g. Manufacturer's list of parts and supplies with current unit price and address of manufacturer's parts supply warehouse.
PART 4 ITEM SPECIFICATIONS

4.1 #1 Receiving Scale on Mobile Stand
Government Furnished - Government Installed

Receiving scale shall be a counter model mechanical dial indicating scale with overall dimensions of 15" wide x 24" deep x 38" high. Scale platform shall measure 13-3/4" x 19" and shall have a stainless steel platform cover. Scale shall have a painted steel base with leveling feet. Scale shall have a temperature compensated spring with rack and pinion mechanism. Indicating dial shall be 16-3/4" in diameter with a reading line diameter of 15" and shall have a capacity of 100 lbs. in 2 oz. increments. Scale shall have a tare knob mounted on top of the dial housing. Scale shall be mounted on a chrome plated stand constructed of square tubing. Stand shall be 19" wide x 31-5/8" long x 26" high. Stand shall be mounted on four swivel casters. Specifications are based on a Hobart Model #HOB15-1 with #8280 stand.

4.2 #2 Receiving Desk
Government Furnished - Government Installed

Receiving desk shall measure overall 60" wide x 30" deep x 29-1/2" high. Desk shall have a plastic laminate top, painted steel base with single pedestal, two drawers in the pedestal, drawer below the top, and chrome plated legs. Specifications based on HON Metro Classic series.

4.3 #3 Shelving Units, Non Food
Government Furnished - Government Installed

Shelving units shall be by the same manufacturer as all other shelving on the project. Shelves shall be constructed of welded type 302 or 304 stainless steel wire. Shelves shall have #9 wire ribs running front to back on 13/16" centers, with #6 wire support ribs located on 8" centers and corrugated reinforcement on all four sides. Welded into each corner shall be a stainless steel tapered collar shaped and sized to fit the post and inner tapered split sleeve. Vertical support posts shall be stainless steel and shall be 1" diameter with rolled circular grooves 1" apart along their length. Shelf shall be mounted to post by means of a 2 piece plastic split sleeve snapped around the post at the desired shelf height, with the resultant tapered surface contacting the matching tapered collar in the shelf corner.

Shelving shall be furnished in the lengths and widths shown on the plan. Each section of shelving shown on drawing shall be five shelves high. Each section of shelving shall have four 74" high posts. Each post shall have an 5" diameter swivel stem caster with polyurethane tire and donut bumper. Shelving shall be installed as shown on plan with the shelves spaced equally and with the bottom of the lowest shelf 6" above floor. Shelving units shall be arranged as shown on drawing. Specifications are based on InterMetro Super Erecta shelving.

4.4 #4 Platform Trucks
Government Furnished - Government Installed

Each platform truck shall be an all welded aluminum unit with 2,500 pound capacity. Platform shall be 60" x 28" diamond tread aluminum with lips on each edge to keep products from sliding off and strap holders on the bottom edge. Units shall have a full perimeter bumper, 8" diameter heavy duty casters, two fixed and two swivel, and a welded U shaped aluminum handle.
Specifications are based on a Kel Max Model #ALFCD2860.

4.5  #5 Shelving Units
Government Furnished - Government Installed

Shelving units shall be by the same manufacturer as all other shelving on the project. Shelves shall be constructed of welded type 302 or 304 stainless steel wire. Shelves shall have #9 wire ribs running front to back on 13/16" centers, with #6 wire support ribs located on 8" centers and corrugated reinforcement on all four sides. Welded into each corner shall be a stainless steel tapered collar shaped and sized to fit the post and inner tapered split sleeve. Vertical support posts shall be stainless steel and shall be 1" diameter with rolled circular grooves 1" apart along their length. Shelf shall be mounted to post by means of a 2 piece plastic split sleeve snapped around the post at the desired shelf height, with the resultant tapered surface contacting the matching tapered collar in the shelf corner.

Each section of shelving shall measure 48" long x 24" deep x 80" high overall. Each section of shelving shown on drawing shall be five shelves high. Each section of shelving shall have four 74" high posts. Each post shall have a 5" diameter swivel stem caster with polyurethane tire and donut bumper. Shelving shall be installed as shown on plan with the shelves spaced equally and with the bottom of the lowest shelf 6" above floor. Shelving units shall be arranged as shown on drawing. Specifications are based on InterMetro Super Erecta shelving.

4.6  #6 Freezer Condensing Unit and Evaporators
Contractor Furnished - Contractor Installed

Freezer compartment refrigeration system shall be a pre-assembled remote split system with air-cooled direct expansion components. Condensing unit and evaporators shall be provided by the same manufacturer as the Walk-In Refrigerators and Freezer (Item #10). The evaporators shall be mounted at the ceiling of the freezer compartment, along the back wall, and the condensing unit shall be mounted on a concrete pad outdoors as shown on plan. Refrigeration system shall be designed by the manufacturer to meet the design condition of 100 degrees F. ambient air and -10 degrees F. indoor temperature taking into consideration the altitude at the place of installation. The system shall have a capacity at least 20 percent higher than the actual calculated load.

Freezer system shall have an air cooled condensing unit with a scroll type compressor operating on R404A refrigerant. Condensing unit shall be wired 208-60-3 phase. Freezer system shall have two evaporators to provide even air flow throughout the compartment. Evaporators shall be sized to match the capacity of the condensing unit. Evaporators shall have low profile design to provide maximum clearance below. Evaporators shall have multiple fans and motors operating at 208-60-1 phase. Each evaporator shall have an automatic electric defrost cycle. Each evaporator shall be connected to the condensing unit and shall be controlled by the control circuit and timer in the condensing unit.

Furnished with the system shall be a liquid line dryer, liquid line solenoid valve, expansion valve, suction and discharge vibration arrestors, a timer for electric defrost, a moisture liquid indicator, suction line filter, a room thermostat, pre-wired control panel and high and low pressure control.
Evaporators shall be ceiling hung by 3/8" nylon bolts with stainless steel washers and nuts. Hanger bolts shall be inserted through plastic sleeves with the penetrations sealed airtight.

All refrigeration lines shall be extended from the condensing unit to the evaporators, and insulated after the system has been thoroughly checked for refrigerant leaks. The insulation shall be 3/4" thick foamed plastic insulation with flame spread rating of 25 or less and smoke developed rating of 50 or less as tested by ANSI/ASTM E84 (NFPA 255) method. Insulation shall be continuous for the full length of all copper lines. The refrigeration lines shall be supported approximately every 8'-0" and at all turns. The copper refrigeration lines shall be isolated from the metal hangers. All joints in the insulation shall be sealed with insulation sealer. All insulated refrigeration piping located outdoors and exposed shall be covered completely with plastic sleeving secured and sealed in place.

Any penetration of the walk-in insulated panels for electrical wiring and conduit, refrigeration lines, drain lines and/or other services shall be made through vapor tight sleeves that pass completely through the panels and are sealed to the exterior and interior metal surfaces to prevent the infiltration of air into the insulated cavity. Interior of all sleeves shall be filled with suitable low temperature caulking. The interior of all electrical conduit shall also be sealed.

Provide a type L copper, 1" condensate drain line from each evaporator drain pan extending outside the freezer and discharging into a floor drain. Bottom of each drain pan shall have a cast tee fitting with union and cleanout plug. Drain line shall be pitched 1/2" per foot for the full length and the end of the drain line above the floor drain shall have a "P" trap. Wrap the freezer drain line with electric heat tape and cover with 1/2" foamed plastic insulation with flame spread rating of 25 or less and smoke developed rating of 50 or less as tested by ANSI/ASTM E84 (NFPA 255) method.

Condensing unit shall be supplied with a stainless steel weatherproof outdoor housing, crankcase heater, and low ambient temperature head pressure control. Condensing unit shall have an oil separator which shall be piped to compressor crankcase with a shut-off valve in return line. Condensing unit shall have a 12" x 2" engraved phenolic plastic identification sign in Contracting Officer's selection of color with 1" letters. Freezer compartment shall be complete with all the above specified equipment including refrigerant and all additional refrigeration equipment and accessories required to make a complete refrigeration system. The refrigeration system shall be completely installed as indicated on the plans with the connections to condensing units, evaporators, solenoids, contactors, controls, lights, door heaters, threshold heaters, room thermostats and all component parts to be under the electrical sections of the contract documents. Unit shall be charged and adjusted and after the initial start-up and adjustment, the installing contractor shall furnish a one year refrigeration service policy on a local level including all labor, material, refrigerant and mileage. Specifications are based on Kolpak condensing unit and evaporators.

4.7 #7 Refrigerator Condensing Units and Evaporators
Contractor Furnished - Contractor Installed

Refrigerator compartment refrigeration systems shall each be a pre-assembled remote split system with air-cooled direct expansion
components. Condensing units and evaporators shall be provided by the same manufacturer as the Walk-In Refrigerators and Freezer (Item #10). The evaporators shall be mounted at the ceiling of each refrigerator compartment, centered on the back wall, and the condensing units shall be mounted on concrete pads outdoors as shown on plan. Each refrigeration system shall be designed by the manufacturer to meet the design condition of 100 degrees F. ambient air and 35 degrees F. indoor temperature taking into consideration the altitude at the place of installation. Each system shall have a capacity at least 20 percent higher than the actual calculated load.

Each refrigerator system shall have an air cooled condensing unit with a welded hermetic compressor operating on R404A refrigerant. Condensing units shall be wired 208-60-3 phase. Each refrigerator compartment shall have one evaporator sized to match the capacity of the condensing unit. Evaporators shall have low profile design to provide maximum clearance below. Evaporators shall have multiple fans and motors operating at 120-60-1 phase. Each evaporator shall have an off-cycle air type defrost. Each evaporator shall be connected to its corresponding condensing unit.

Furnished with each system shall be a liquid line dryer, liquid line solenoid valve, expansion valve, suction and discharge vibration arrestors, a timer for defrost, a moisture liquid indicator, suction line filter, a room thermostat, pre-wired control panel and high and low pressure control.

Evaporators shall be ceiling hung by 3/8" nylon bolts with stainless steel washers and nuts. Hanger bolts shall be inserted through plastic sleeves with the penetrations sealed airtight.

All refrigeration lines shall be extended from the condensing units to the evaporators, and insulated after the systems have been thoroughly checked for refrigerant leaks. The insulation shall be 1/2" thick foamed plastic insulation with flame spread rating of 25 or less and smoke developed rating of 50 or less as tested by ANSI/ASTM E84 (NFPA 255) method. The insulation shall be continuous for the full length of all copper lines. The refrigeration lines shall be supported approximately every 8'-0" and at all turns. The copper refrigeration lines shall be isolated from the metal hangers. All joints in the insulation shall be sealed with insulation sealer. All insulated refrigeration piping located outdoors and exposed shall be covered completely with plastic sleeving secured and sealed in place.

Any penetration of the walk-in insulated panels for electrical wiring and conduit, refrigeration lines, drain lines and/or other services shall be made through vapor tight sleeves that pass completely through the panels and are sealed to the exterior and interior metal surfaces to prevent the infiltration of air into the insulated cavity. Interior of all sleeves shall be filled with suitable low temperature caulking. The interior of all electrical conduit shall also be sealed.

Provide a type L copper, 1" condensate drain line from each evaporator drain pan extending outside the refrigerator and discharging into a floor drain. Bottom of each drain pan shall have a cast tee fitting with union and cleanout plug. Drain line shall be pitched 1/2" per foot for the full length and the end of the drain line above the floor drain shall have a "P" trap.

Each condensing unit shall be supplied with a stainless steel weatherproof outdoor housing, crankcase heater, and low ambient temperature head.
Dining Facility

pressure control. Each condensing unit shall have a 12" x 2" engraved phenolic plastic identification sign in Contracting Officer's selection of color with 1" letters. Each refrigeration system shall be complete with all the above specified equipment including refrigerant and all additional refrigeration equipment and accessories required to make a complete refrigeration system. The refrigeration systems shall be completely installed as indicated on the plans with the connections to condensing units, evaporators, solenoids, contactors, controls, lights, door heaters, threshold heaters, room thermostats and all component parts to be under the electrical sections of the contract documents. Units shall be charged and adjusted and after the initial start-up and adjustment, the installing contractor shall furnish a one year refrigeration service policy on a local level including all labor, material, refrigerant and mileage. Specifications are based on Kolpak condensing units and evaporators.

4.8 #8 Doorway Closures
Contractor Furnished - Contractor Installed

Doorway closures shall be installed on the interior of the walk-in door openings (Item #10) as shown on the plan. Each closure shall consist of two clear flexible PVC swinging panels with a center overlap for a tight seal. Panels shall open with minimum force and close automatically in seconds. The closing speed shall be fully adjustable. Each doorway closure shall have polished stainless steel hinges guaranteed not to rust or corrode. Crystal clear door panels shall be 0.120" thick and shall be provided in freezer formulation to remain flexible in freezer temperatures. Panels shall be packaged flat, not rolled, to insure straight hanging for a tight seal. Door panels shall be field adjusted and modified for a perfect fit. Door panels shall be furnished in the proper height and width to completely close the walk-in door openings. Doorway closures shall be installed in accordance with the manufacturer's recommendations. Specifications are based on Aleco Clear-Valu ImpacDor.

4.9 #9 Faucet Hose Stations
Contractor Furnished - Contractor Installed

Faucet and hose stations shall each consist of a hot and cold water washdown station with thermometer, mixing valves, 50'-0" hose, water gun and hose rack. Mixing valves shall be heavy duty chrome plated cast bronze construction with renewable disc, nickel alloy seats, integral check valve and cast bronze unions. Mixing valves shall have 1/2" inlets, 6" on center and a brass thermometer tee with a stainless steel thermometer with a range of 50 degrees to 500 degrees F. Atmospheric backflow preventers shall be provided for protection against both back siphonage and backflow.

Hose shall be 3/4" diameter, 50 feet long, white, oil resistant EPDM with braided high tensile synthetic textile cord, rated at 200 degrees F. temperature and 200 P.S.I. working pressure. Hose shall have chrome plated brass swivel couplings at both ends. Water gun shall have a brass body with white protective rubber cover, front trigger design and 9/16" outlet orifice. Hose rack shall be constructed of stainless steel rod and shall be mounted to the wall. Specifications are based on T&S Brass and Bronze Works Model #MV-0771-11CW.

4.10 #10 Walk-In Refrigerators and Freezer
Contractor Furnished - Contractor Installed

Walk-in shall consist of one freezer compartment and three refrigerator compartments. Walk-in shall be a prefabricated metal clad polyurethane
insulated walk-in in the size, shape and arrangement as shown on the plan, measuring overall approximately 43'-2-1/2" wide x 16'-4-1/2" deep x 9'-5" high. Walk-in compartments shall be arranged as shown on plan. The interior dimensions shall be as shown below:

<table>
<thead>
<tr>
<th>Compartment</th>
<th>Width</th>
<th>Depth</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freezer</td>
<td>16'-9-1/2&quot;</td>
<td>15'-8-1/2&quot;</td>
<td>9'-1&quot;</td>
</tr>
<tr>
<td>Thaw Refrigerator</td>
<td>8'-3-1/2&quot;</td>
<td>15'-8-1/2&quot;</td>
<td>9'-1&quot;</td>
</tr>
<tr>
<td>Meat &amp; Dairy Refrigerator</td>
<td>8'-3-1/2&quot;</td>
<td>15'-8-1/2&quot;</td>
<td>9'-1&quot;</td>
</tr>
<tr>
<td>Produce Refrigerator</td>
<td>8'-2&quot;</td>
<td>15'-8-1/2&quot;</td>
<td>9'-1&quot;</td>
</tr>
</tbody>
</table>

Walk-in shall be floorless and shall be mounted to the insulated building floor by means of 1-3/4" high PVC floor screeds. Floor screeds shall be secured and sealed to the building floor.

Walk-in shall be constructed in accordance with the Underwriters Laboratories and the National Sanitation Foundation standards and shall bear their seals. Walk-in shall be built with 4" thick prefabricated sections. Panels shall consist of precision roll formed inner and outer metal pans separated by foamed-in-place rigid urethane insulation. Panels shall have foamed-in-place double tongue and groove edges which are the same density as the rest of the panel. Panels shall have flexible vinyl gaskets on the interior and exterior perimeter of each panel. Vertical edges of panels shall have a minimum of three cam type locking assemblies foamed-in-place at time of fabrication. Cam locks shall be actuated from the interior of the walk-in and the wrench holes shall be furnished with stainless steel plugs. Each panel shall be completely filled with foamed-in-place urethane insulation and shall be tested for voids before leaving the factory. Insulation shall have a flame spread rating of 25 or less in accordance with ASTM E-84 and shall be certified with a UL label. The "K" factor shall be 0.121, the "U" factor shall not exceed 0.030 and the "R" factor shall be 33.3.

Wherever compartment dimension exceeds the clear-span ability of ceiling panels, I-beam supports shall be provided on the exterior of the ceiling or supported by spline-hangers. Half inch diameter steel rods shall be installed through beam/hangers and secured to the structure above. Beams or posts within compartments will not be acceptable.

The interior walls and ceiling and the exposed exterior walls shall be 22 gauge type 304 stainless steel with #4 finish. All unexposed exterior walls and exterior top shall be 26 gauge galvanized steel.

Each walk-in compartment shall be provided with a flush entrance door located and hinged as shown on drawing. Each door opening shall measure 36" wide x 84" high with interior and exterior of door covered with 22 gauge stainless steel with a #4 finish. Doors shall be fully insulated with 4" thick urethane foam. All door hardware shall be heavy duty type in brushed chrome finish with door to have three cam lift hinges, latch with keyed cylinder lock, padlock capability, and inside safety release. Doors shall be fitted with a 14" x 24" triple pane view port with heated glass and frame. Doors shall be equipped with magnetic gaskets and positive door closer. Door hinges and closers shall be suitable for the size of the door. Each door shall have a door stop to prevent door from striking the face of the walk-in when opened. Door jambs shall be equipped with perimeter anti-condensation heaters. Door jambs shall be fabricated with fiberglass reinforced plastic for high impact strength. The bottom of each door shall
be equipped with special double sweep gaskets that seal the bottom of the
door to the floor. Heater wires shall be provided below a 12 gauge
stainless steel threshold plate below the entrance door. Threshold plates
shall be flush mounted and sealed to the building floor in a concealed
manner. The front of each door, above the view port, shall have a 12" x 2"
engraved phenolic plastic identification sign in Contracting Officer's
selection of color with 1" letters.

Each door section shall be fitted with a recessed 2-1/2" dial thermometer
mounted above the door latch at approximately 60" above the floor. Each
door section shall have an incandescent light fixture centered above the
door with a light switch and pilot light mounted on the exterior door jamb
below the thermometer. Each compartment shall be furnished with additional
ceiling mounted light fixtures in quantities sufficient to achieve 0.75
watts per square foot of even light on the interior. Each light fixture
shall be furnished with a 26 watt compact fluorescent light bulb with
ballast suitable for the operating at -10 degrees F. temperature and a
coated glass shatterproof globe. The ceiling mounted light fixtures shall
be field wired with the conduit and wiring extended on the top exterior of
the walk-in and connected to thru-ceiling junction boxes. The interior and
exterior of all electrical conduit and penetrations through the walk-in
panels shall be sealed.

Provide and install matching 22 gauge stainless steel trim strips to close
the gap between the walk-in and the building walls. Trim strips shall
extend from the floor to the finished ceiling and shall be mounted and
sealed to the building walls and walk-in walls in a concealed manner.
Walk-in shall also be supplied with a fixed 22 gauge stainless steel
closure panel extending from the top of the walk-in to the building ceiling
on the exposed front as required. Top of panels shall be formed in and
secured to the ceiling in a concealed manner. Panels shall extend down to
conceal the joints of the walk-in ceiling panels. Bottom of closure panels
shall have a hug edge and shall be secured to the walk-in with adhesive.
Closure panel joints shall align with wall section joints. Mounted to the
entire exposed exterior face of the walk-in, except at the door openings,
shall be a continuous 16 gauge stainless steel hat channel bumper rail. The
bumper rail shall be mounted with the center 20" above the finished floor
in a concealed manner. The ends of the bumper rail shall be welded closed.
Any exposed corners shall be furnished with a 16 gauge stainless steel
corner guard measuring 6" x 6" x 72" mm high. Corner guard shall be secured
with adhesive and stainless steel screws and shall be sealed to the wall
panels.

Contractor shall erect this walk-in in place, carefully sealing it to the
building floor with non-hardening caulkng compound all in accordance with
the manufacturer's recommendations. These specifications are based on a
Kolpak walk-in.

4.11 #11 Air Curtains
Contractor Furnished - Contractor Installed

One air curtain at the company loading dock leading into the receiving area
shall be a wall mounted commercial type unheated unit. Wall mounted unit
shall measure overall approximately 3" wider than the door opening x
approximately 18" deep x 15" high. Air curtain shall have a 16 gauge
stainless steel cabinet with removable top and bottom panels and stainless
steel inlet screen on the front face. Unit shall have galvanized steel
blower wheels and housing with balanced forward curved centrifugal type,
double inlet, double width fans with aerodynamically formed air inlet
venturies. Air curtain shall have airfoil shaped extruded aluminum adjustable air discharge vanes. Air curtain shall have 1/2 horsepower single speed motors with sealed bearings, wired 120-60-1 phase. Air curtain shall have ACMA certified ratings of 1,728 fpm average outlet velocity, and 87% outlet velocity uniformity. Air curtain shall be furnished with an automatic switch for each door which automatically activates the unit when the door opens and deactivates unit when door closes. Air curtain shall be mounted to the wall above the door opening in accordance with the manufacturer's instructions and shall be located as low as possible. Specifications are based on a Berner KSA series ambient unit.

Three air curtains at the soldier entrance into the serving area, at the exit from the dining room and at the carry out area door shall be in-ceiling mount units with the bottom surface flush with the ceiling in accordance with Detail #A4/QF504 on the drawings. Each unit shall measure overall approximately 5" wider than the door opening x approximately 24-1/2" deep x 15-1/2" high. Air curtains shall have a mill finish aluminum cabinet with a white finished bottom panel with removable access panel, inlet screen and washable filter. Units shall have galvanized steel blower wheels and housing with balanced forward curved centrifugal type, double inlet, double width fans with aerodynamically formed air inlet venturies. Air curtains shall have airfoil shaped extruded aluminum adjustable air discharge vanes. Air curtains shall have 1/2 horsepower three speed continuous duty motors with sealed bearings, wired 120-60-1 phase. Air curtains shall have ACMA certified ratings of 1,965 fpm average outlet velocity, and 72% outlet velocity uniformity. Air curtains shall be furnished with a remote fan speed selector switch which shall be recessed in the building wall. Each door shall have a magnetic reed switch with an adjustable time delay relay. Air curtains shall be suspended from threaded rods secured to the building structure above in accordance with the manufacturer's instructions. Specifications are based on Berner FCM series ambient units.

4.12  #12  Floor Troughs W/ Grates
Contractor Furnished - Contractor Installed

One floor trough shall extend the full length of the curbed area in the field feeding room. One floor trough shall be located in front of the bulk juice dispenser - Item #98 in the field feeding room. Troughs shall be in accordance with Detail #C4/QF501. Troughs shall be 12" wide x 5" deep and the lengths as shown on plan. Drain troughs shall be constructed of 14 gauge, type 304, 18-8 stainless steel polished to a #4 finish. The drain troughs shall have coved corners and all joints and seams shall be integrally welded, ground and polished. Drain troughs shall have a 3/4" wide integral flange around the perimeter and a 1" wide integral support ledge for the grate at the front and rear. The drain troughs shall be set into the floor with the flange and grate flush with the surrounding floor level. Each drain trough shall have a 3" waste connection and shall be complete with an integrally welded stainless steel sump drain with removable stainless steel sediment basket. The full length of each drain trough shall be furnished with 24" maximum length sections of removable stainless steel subway type grate. Grate shall have 3/16" x 1" bearing bars running from front to rear to reduce splash. Specifications are based on IMC/Teddy Model #FT drain troughs with #SG grates.

4.13  #12a  Can Racks
Government Furnished - Government Installed

Each can rack shall be sized to hold (162) #10 size cans and shall measure
approximately 25" x 35" x 71" high. Can racks shall be of all welded aluminum construction with can guides sloped from the rear to the front to provide stock rotation when loaded from the rear. Vertical corner uprights shall be constructed of 1-1/4" x 1-1/2" x .070 wall extruded aluminum tubing to which 1" x 1" x .070 wall horizontal cross braces are welded. Can guides shall be constructed of 1-1/4" x 1-1/4" x .100 thick angles and 1-1/4" x 2-1/4" x .100 thick tees with front and rear edges turned up 3/4". Can racks shall be mounted on threaded stem type adjustable feet. Can racks shall be furnished with all standard equipment and shall be in accordance with the manufacturer's standard specifications. Specifications are based on New Age Industrial Corp., Inc. Model #1250.

4.14 #13 Dunnage Rack
Contractor Furnished - Contractor Installed

Dunnage rack shall be constructed of Type 6063-T5 high tensile extruded aluminum tube measuring 1-1/2" x 1-3/4" x .070" wall thickness throughout. Dunnage rack shall measure 24" wide x 36" long x 12" high and shall have 4 lateral tubes. All joints shall be heli-arc welded and the feet shall be capped and welded. Dunnage rack shall have a minimum weight capacity of 2,500 pounds. Specifications are based on a New Age Model #2008 dunnage rack.

4.15 #14 Vegetable Prep Sink
Contractor Furnished - Contractor Installed

Vegetable prep sink shall be custom fabricated in the size, shape and arrangement shown on drawing, measuring overall 18'-0" long x 30" wide x 34" high to working level. Top and sink compartments shall be constructed of 14 gauge stainless steel. All free edges of top shall be terminated in a 3" high x 1-1/2" diameter rolled rim. The rear edge of top abutting the wall shall be formed up into a 12" high x 2" thick backsplash.

Welded integrally into the top at the end next to the peeler, Item #23, shall be a sink measuring inside approximately 28" wide x 26-1/2" front to back x 12" deep. Also welded into the top shall be two sinks measuring inside approximately 24" x 24" x 12" deep. Each sink shall be fitted with a twist handle drain with overflow. A 14 gauge stainless steel tab shall be stud bolted to the bottom of each sink to support the drain handle. Mounted to back splash and centered above the single sink and above the partition between the two other sinks shall be two faucets with goose neck spouts as specified in Section #2.6.1.2

Integrally welded into the top in the location shown on plan shall be a disposer cone specified under Item #15. Mounted to the back splash and centered above the disposer bowl shall be pre-rinse spray specified under Item #52.

Top shall be mounted to an open tube base. Base below the drain board on the end opposite from the peeler shall have a full length stainless steel undershelf. The remainder of the base shall be open to the floor with no rail bracing on the working side. Legs not connected to an undershelf or to rails in two directions shall have stainless steel flanged feet secured and sealed to the floor. Vegetable prep sink shall otherwise be constructed in accordance with Part 2 of these specifications.
4.16  #15  Disposers
Contractor Furnished - Contractor Installed

Each disposer shall be a 5 HP commercial unit by the same manufacturer as all other disposers specified on this project. Disposer shall be equipped with an 18" diameter 16 gauge stainless steel cone integrally welded to the top. Cone shall have two adjustable water inlet nozzles. Collar at the base of the cone shall be equipped with a safety baffle. Disposer shall have a 3/4" resilient mounting between the collar and the grind chamber. Disposer shall have a stainless steel grind chamber with water inlet and a 3" waste outlet. The rotating shredder shall be a one piece casting. The stationary and rotating shredders shall be of thick precision cast high carbon, high nickel, high chrome alloy. The 5 HP motor shall be a totally enclosed induction type motor provided with built-in manual reset thermal overload protection and wired 208-60-3 phase. The motor shall be equipped with a stainless steel exterior housing. Disposer shall be furnished with a water solenoid valve, a syphon breaker and a control center. The control center shall be in an 18 gauge stainless steel NEMA 4 enclosure measuring overall approximately 8" wide x 10" high x 5" deep. The control center shall have automatic reversing magnetic contactors, waterproof push button operators and automatic drop-out system. The control center shall be mounted to the underside of the top next to the disposer, as indicated on the plan. Control center shall be mounted on a 14 gauge stainless steel all welded bracket. Front face of control panel shall be recessed 4" back from the front edge of top. Specifications are based on In-Sink-Erator #SS-500-18C disposers w/#CC-202 controls.

4.17  #16  Refrigerator, Roll-In
Contractor Furnished - Contractor Installed

Refrigerator shall be a single section roll-in unit with 36.0 cubic feet capacity, constructed by the same manufacturer as all other refrigerators and freezers on the project. Refrigerator shall be constructed of stainless steel on the front, door, sides and interior. Refrigerator shall have a stainless steel finished panel covering the entire rear including the upper condensing unit housing. Interior floor and exterior bottom shall be stainless steel insulated with 3/4" resilient cork and furnished with removable stainless steel exterior ramp. The refrigerator shall measure overall 35-1/2" wide x 35-9/16" deep x 83-1/4" high. Refrigerator door opening shall be 27-1/8" wide x 66-5/16" high. Refrigerator shall have a full height door hinged on the right as shown on plan with self-closing, gravity action, cam-lift hinges. The door shall have a 120 degree stay open feature. The door shall have a removable vinyl magnetic gasket and the door frame shall have anti-condensate heaters. The horizontal door handle shall be mounted over a recess in the door. Door shall be equipped with a cylinder lock and key. The door hinges shall include a switch to automatically activate the interior incandescent lighting. The refrigerator cabinet and door shall have non CFC foamed-in place polyurethane insulation.

The refrigeration system shall be a top mounted self-contained unit consisting of a 1/3 HP condensing unit wired 120-60-1 phase. The refrigerant shall be R134a. Refrigerant shall be controlled by a thermostatic expansion valve. The refrigerator shall be equipped with an electrical cord and NEMA #5-15P plug. The refrigerator controls shall feature 3 digit LED display, temperature monitoring, internal time clock, 72 hour data storage and display capability of Fahrenheit or Centigrade temperatures. The control shall have visual and audible alarm warnings for hi/lo cabinet temperature, evaporator coil sensor failure, clogged
filter-clean condenser, discharge line sensor failure, power supply interruption and door open cycles and times. The refrigerator shall be furnished with a one year refrigeration service policy on a local level. The refrigerator shall be equipped with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications. The bottom of the refrigerator shall be sealed to the floor. The specifications are based on Traulsen Model #RRF132LUT-FHS.

Furnished with the refrigerator shall be a roll-in universal angle rack sized to fit the refrigerator. Rack shall measure 24-1/2" wide x 25" deep x 56" high and shall be furnished with 12 pairs of universal angle slides. Top and bottom slides shall be welded to the rack frame. The remaining sets of slides shall be adjustable on 1-1/2" centers. Each set of slides shall hold (1) 18" x 26" pan or (2) 12" x 20" pans and all pans shall be supported on the bottom of the pan. The rack frame shall be constructed of all welded aluminum extruded channels with aluminum bolsters at the base for mounting the casters. Casters shall be mounted inboard of the edges of the rack to allow easy movement in and out of the roll-in. Casters shall be all swivel with 5" diameter x 1-1/4 wide neoprene tires. Specifications are based on a Cres-Cor Model #207-UA-12-AC rack.

4.18  #17  Tables
Government Furnished - Government Installed

Tables shall be the size, shape and arrangement shown on drawing, measuring overall 48" long x 30" wide x 35-1/2" high to working level. The top shall be constructed of 14 gauge stainless steel with all edges formed down 2" square. The top shall be depressed 3/16" with a 3/4" wide rim on all sides. Top shall be mounted to an open tube base with stainless steel legs and an 18 gauge stainless steel full length undershelf. Each table shall be mounted on 5" diameter all swivel casters, two with brakes. Specifications are based on Advance Tabco Model #VSS-30X series tables with #TA-25 casters.

4.19  #18  Not Used

4.20  #19  Equipment Stands
Government Furnished - Government Installed

Equipment stands shall be the size, shape and arrangement shown on drawing, measuring overall 24" long x 30" wide x 30" high to working level. The top shall be constructed of 14 gauge stainless steel with all edges formed down 2" square. The top shall be depressed 3/16" with a 3/4" wide rim on all sides. Top shall be mounted to an open tube base with stainless steel legs and an 18 gauge stainless steel full length undershelf. Each table shall be mounted on 5" diameter all swivel casters, two with brakes. Casters shall be mounted on the standard legs so the stands are approximately 30" high. Specifications are based on Advance Tabco Model #MT-SS-302 tables with #TA-25 casters.

4.21  #20  Storage Shelving System
Contractor Furnished - Contractor Installed

Storage shelving system shall have fixed shelving units at each end and near the center and a total of eleven mobile shelving units between, guided by overhead tracks. All fixed and mobile shelving units shall have five equally spaced shelves measuring 21" x 72". Shelves shall be constructed of welded type 302 or 304 stainless steel wire. Shelves shall have #9 wire ribs running front to back on 13/16" centers, with #6 wire support ribs located on 8" centers and corrugated reinforcement on all four sides.
Welded into each corner shall be a stainless steel tapered collar shaped and sized to fit the post and inner tapered split sleeve. Vertical support posts shall be stainless steel and shall be 1" diameter with rolled circular grooves 1" apart along their length. Shelf shall be mounted to post by means of a 2 piece plastic split sleeve snapped around the post at the desired shelf height, with the resultant tapered surface contacting the matching tapered collar in the shelf corner.

Each fixed section of shelving shall have stationary unit kits with the hardware necessary for connecting to the top tracks. Each fixed section shall have four 86" posts which shall be secured and sealed to the floor. Spanning between the fixed shelving units shall be 6063-T6 aluminum extruded overhead track sets. Each mobile section of shelving shall have a mobile unit kit consisting of posts, casters/caster channels, donut bumpers and roller bearing assemblies to fit in the top tracks. Casters shall have a 5" diameter polyolefin wheel with offset stainless steel rigid horn and stainless steel prelubricated ball bearings. Shelving units shall be arranged as shown on drawing. Specifications are based on InterMetro Super Erecta shelving and Top-Track high density shelving systems.

4.22 #21  Tables w/ Sink
Contractor Furnished - Contractor Installed

Work tables shall be the size, shape and arrangement shown on drawing, measuring overall 72" long x 30" wide x 35-1/2" high to working level. The top shall be constructed of 14 gauge stainless steel with all edges formed down 2" square. The top shall be depressed 3/16" with a 3/4" wide rim on all sides. Welded integrally into top of each table at one end as shown on drawing shall be a sink insert measuring inside approximately 16" x 20" x 12" deep. Sink shall be fitted with a twist handle drain with overflow. A 14 gauge stainless steel tab shall be stud bolted to the bottom of the sink to support the drain handle. Mounted to top and centered behind sink shall be a deck mounted faucet with goose neck spout as specified in Section 2.6.1.3. Mounted to the underside of the top on the opposite end of the table shall be a deluxe drawer assembly with stainless steel front, ball bearing slides and a removable stainless steel insert measuring 20" x 20" x 5" deep. Mounted to the top of each table shall be a utensil rack specified under Item #26. Top shall be mounted to an open tube base with stainless steel legs and an 18 gauge stainless steel full length undershelf. Each leg shall have a stainless steel flanged foot secured and sealed to the floor. Specifications are based on Advance Tabco Model #VSS-306 tables with a Model #TA-11B sink and a Model #SS-2020 drawer.

4.23 #22  Meat Slicing Machines
Government Furnished - Government Installed

Each slicer shall be a gravity feed six speed automatic slicer measuring overall 29-5/16" wide x 27-1/4" deep x 27-3/4" high. Slicers shall have a one piece seamless burnished aluminum base. The plastic external parts shall have antimicrobial protection. Knife, knife guard, carriage and gauge plate shall be constructed of stainless steel. Slicers shall have a 11-3/4" diameter stainless steel hollow ground knife with a sanitary hub. Slicers shall have a built-in two stone knife sharpener mounted on top of the knife. Slicers shall have a removable, tilting, angle feed carriage which will handle food up to 12" in width or 7-1/2" in diameter. The carriage shall have a heavy thermoplastic covered steel feed grip and a stainless steel adjustable fence. Carriage slide mechanism shall be equipped with an oil reservoir. Slicers shall have an adjustable slice thickness of 0" to 1-1/4". Slicers shall be wired 120-60-1 phase and shall have an electrical
cord and plug. Slicers shall have a 1/2 horse power totally enclosed motor with permanently lubricated ball bearings and poly V-belt drive system. Slicers shall be furnished with a lift lever to facilitate cleaning. Specifications are based on a Hobart Model #2912 slicer.

4.24  #23 Vegetable Peeling Machine
Contractor Furnished - Contractor Installed

Vegetable peeler shall have a capacity of 50 to 60 pounds of potatoes peeled in 1 to 3 minutes. Peeler shall measure 21" in diameter x 62-3/16" high overall. Peeler shall have a stainless steel cylinder with abrasive permanently bonded on interior surface of peeling hopper. Hopper shall have a gray molded plastic removable cover. Peeler shall have a quick opening removable aluminum hopper door with a positive cam type pressure lock and a cast aluminum discharge chute. The discharge chute shall overhang the rim of the adjacent sink. Bottom of hopper shall have a removable 20-1/2" diameter fiberglass reinforced plastic abrasive disc with the silicon-carbide abrasive permanently bonded to the disc. Peeler hopper shall have an air gap type water inlet mounted above the unit.

Peeler shall be wired 208-60-3 phase and shall have a 1 HP capacitor start induction run motor with manual reset overload protection and grease-packed ball bearings. Peeler disc shall be mounted on a stainless steel drive shaft rigidly mounted on grease-packed ball bearings. Motor shall drive the shaft by means of a multi-grip poly V-belt which shall be adjustable from outside the machine. Peeler shall have a synchronous timer adjustable from 1/2 minute to 4 minutes. The timer shall be located on the working side of the peeler.

Peeler shall be mounted on a disposer stand with stainless steel legs and four bolt-down adjustable leveling feet. Disposer stand shall be complete with a 1-1/4 HP disposer wired 208-60-1 phase. Disposer shall be constructed by the same manufacturer as the peeler. Disposer shall have a long upper housing. Stand shall have a solenoid water control valve and air gap type inlet. Specifications are based on a Hobart Model #6460-T peeler with a Model #FD3-125 disposer.

4.25  #24 Waste Pulper
Contractor Furnished - Contractor Installed

Pulping system shall be a close-coupled pulper with extractor. Pulping system shall have a capacity of 1,000 pounds per hour of foodservice waste mix including food scraps, plastic flatware, paper, milk cartons, Styrofoam, aluminum foil, aluminum cans, cardboard, polyethylene bags and all types of plastic containers and packaging. Pulper shall have a 25-1/2" diameter, 36" high polished stainless steel tank with stainless steel hinged lid with proximity switch. Unit shall have a horizontally mounted pulping and pumping system integrated with one 6 HP TEFC motor rubber isolated from the frame, shell and tray. Drive system and water manifolds shall be totally enclosed with stainless steel shrouds. Pulping system shall be mounted on 6" high stainless steel legs. Pulper tank shall have a 9" wide x 6-3/4" high centerline feed trough connection oriented as shown on plan. Pulper shall include a 1-1/2" feed trough nozzle at the end of the scrapping trough of Item #101. Pulper shall have an investment cast Type 316 stainless steel pulper tank, investment cast 17-4 stainless steel security ring and rotating blade, three replaceable stationary blades on the security ring and stainless steel impeller with replaceable stainless steel pumping vanes. Pulper shall have a one piece rotating blade hardened to 46 Rockwell C which shall be easily sharpened.
The extractor section shall have a rigid stainless steel weldment with polished exterior, stainless steel legs, head assembly with 2 HP TEFC drive motor mounted to a 20:1 gear reducer, 17" long stainless steel discharge chute with hinged lid and proximity switch, 3 HP TEFC recirculation pump and a chemical additive pump. Water extraction components shall include a 6" diameter stainless steel screw with nylon brush edge, matching reinforced stainless steel screen and a stainless steel plug cutter.

Pulping system shall be furnished with a valve package consisting of all valves required for proper operation (fresh water, trough flush and drain line). System shall include pre-piped bronze valves mounted on manifolds which shall be completely enclosed in stainless steel shrouds.

Pulping system shall include a UL approved stainless steel NEMA 4 electrical control panel mounted to the wall as shown on plan. Control panel shall include all necessary power, control and water level controls prewired to a terminal strip. Control panel shall include a push button station. Pulping system shall include an automatic fill cycle.

Pulping system shall be wired 480-60-3 phase and shall have a total load of 20.0 amps. Pulping system shall be installed as shown on plan and connected to the trough of the tray accumulator. Piping shall be extended from the pump outlet to the trough inlet with a ball valve installed at the trough inlet. All piping shall be located up behind trough to allow access to base of accumulator. Pulping system shall include the services of a factory-trained service engineer for a one day trip to review the installation of the system and instruct the owner's personnel in its proper operation and maintenance. Pulping system shall include all standard equipment. Specifications are based on a Somat Model #SPC-60S with trough connection.

4.26 #25 Food Processor
Government Furnished - Government Installed

Food processor shall be a counter model continuous feed unit measuring approximately 8-1/2" wide x 18-1/4" front to back x 20-1/2" high. Unit shall have a motor base unit with the top tilted slightly forward. Unit shall have a hinged metal feed hopper lid with two feed openings with feed pushers. Food processor shall have a wiper arm ejector system to eliminate clogging. Unit shall have a 1/2 horsepower motor and a poly V belt drive transmission. Food processor shall be wired 120-60-1 phase with an electrical cord and plug. The food processor shall be equipped with:

(1) 1/8" slicing plate
(1) 3/16" slicing plate
(1) 5/16" slicing plate
(1) 3/8" dicing grid
(1) 1/8" grating plate
(1) 3/16" grating plate

A plate holder shall be provided to hold each cutting plate. Specifications are based on a Mannhart Model #M2000 food processor.

4.27 #26 Pot Racks
Contractor Furnished - Contractor Installed

Pot racks shall be mounted on the work tables with sink, Item #21 and shall be constructed by the same manufacturer. Each rack shall be a mid-mount unit installed at the end of the top as shown on plan. Racks shall be 48" long and the top shall be at 84" above the floor. Racks shall consist of
two 1-5/8" diameter stainless steel posts with a pot rack mounted at the top and a utensil rack mounted below. Posts shall be closed at the top and shall extend down through the top and be secured to the undershelf below. Where the posts penetrate the table top, the top shall be die formed up tight around the posts. The pot racks and utensil racks shall be constructed of 2" x 3/16" stainless steel bars. The pot racks shall be a 22" wide rectangle with radius corners. The utensil racks shall be a straight bar extending from post to post. Each end of the pot racks and utensil racks shall have a stainless steel gusset with set screw so that they are adjustable in height. Each pot rack shall be furnished with sixteen plated pot hooks and each utensil rack shall be furnished with eight hooks. Specifications are based on Advance Tabco Model #TA228 mid mount units with Model #SCT-48 pot racks and Model #AUR-48 utensil racks.

4.28 #27 Range
Contractor Furnished - Contractor Installed

Range shall consist of a heavy duty four open burner natural gas fired unit with standard oven base with an additional open burner range attachment on the right end. The overall dimensions shall be 51" wide x 38" deep x 53-3/8" high. The exterior front, front rail and each end shall be stainless steel. The range shall be equipped with a 10" high back guard with stainless steel finish on front, sides and rear. The top shall be equipped with six 35,000 BTU/HR two piece gas burners with lift-off heads. Each burner shall be equipped with an electric spark ignition with total flame failure protection on all burners. Range shall be wired 120-60-1 phase with a cord and NEMA #5-15P plug. The two range sections shall be manifold together with a common front rail. Range shall be furnished with a 3/4" rear gas connection and a gas pressure regulator. The ends of the front manifold shall have caps and stainless steel covers. Range shall have three lift-off heavy duty cast iron top grates 17" wide x 27" deep. Range shall have a removable ring grate bowl over each burner. The oven base shall have a porcelain interior and two oven racks. Oven shall have a 40,000 BTU/HR gas burner with piezo spark ignition. Base below range attachment at the right end shall have a storage base with stainless steel front hinged door and stainless steel interior shelf. Range shall be mounted on one set of four 5" diameter polyurethane all swivel casters with brakes on the front two. The range shall be furnished with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications. The specifications are based on Garland Model #MST44RE with a Model #MST4S-E attachment.

Furnished with the range shall be a flexible gas connector assembly in accordance with Detail #A4/QF502. Connector shall have a 1" x 48" long hydroformed corrugated stainless steel hose with inline braiding and covered with a yellow plastic cover in accordance with ASME standards. The flexible gas connector shall be ANSI Z21.69 design certified. The flexible hose shall be equipped with two swivel connector fittings, a reverse quick disconnect and a 360 degree rotatable hex nut connector fitting. Quick disconnect shall be on the supply end of the hose. The flexible connector shall be furnished with a coiled restraining device with installation hardware. The flexible connector, fittings and the restraining device shall be equipped with the manufacturer's standard equipment and shall be in accordance with the manufacturer's standard specifications. Specifications are based on T&S Model #HG-6E-48SK.
4.29  #28  Braising Pans
Contractor Furnished - Contractor Installed

Each braising pan shall be an open leg, natural gas heated, manual tilting unit measuring overall 51" wide x 41" deep x 39" high. The rim of the pan shall be no more than 35" above the floor. Braising pan body shall be 12 gauge type 304 stainless steel, solid one piece welded construction with interior dimensions of 36-1/2" wide x 28-3/4" front to back x 9-1/2" deep. Braising pans shall have a 40 gallon capacity. Interior of pan shall have a bead blasted finish. The cooking surface shall have a 5/8" thick steel clad bottom with a 1/16" stainless steel plate. Braising pans shall have a forced air burner system with two power settings rated at 160,000 and 200,000 BTU/HR, electronic spark ignition and a gas pressure regulator. Unit shall be wired 120-60-1 phase with cord and NEMA #5-15P plug. Each unit shall have an adjustable electronic thermostat with settings from 100 degrees F. to 450 degrees F. Braising pans shall have splash proof controls. Braising pans shall have a manual tilt mechanism with a crank handle on the right side. Units shall be able to be tilted up to 10 degrees without the power being turned off. Braising pans shall have a spring assisted cover with vent, gallon/liter markings on the interior of the pan and a 2" tangent draw-off valve with removable strainer at the left front corner. Braising pans shall be mounted on a stainless steel open tube base with stainless steel adjustable feet. Braising pans shall be furnished with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications. Braising pans shall be by the same manufacturer as the kettles on the project. Specifications are based on Cleveland Model #SGL-40T1 braising pans.

4.30  #29  Central Pressure Cleaning System
Contractor Furnished - Contractor Installed

Wall mounted pressure cleaning system shall consist of a wall mounted central pump and chemical injection station located in the janitor closet and three remote wash stations as shown on plan. One remote station shall be to the left of the door into the locker room, one station shall be in the pot and pan washing area near the janitor closet and one shall be in the dishwashing area. The pressure cleaning system shall be in accordance with the piping schematic shown on Detail #A3/QF504. The central station shall be housed in a stainless steel case measuring 17-1/4" wide x 23" front to back x 15-1/4" high which shall be mounted to the wall as shown on plan with the bottom at 4'-6" above the floor. Central station shall be wired 208-60-1 phase and shall have a 2 H.P. totally enclosed, fan-cooled motor with ball bearings. Central station shall have a three cylinder direct drive plunger type pump with a capacity of 2.9 G.P.M. and adjustable pressure up to 850 P.S.I. at the pump head. Central system shall be complete with oil gauge, pressure gauge, anti-backflow protection, anti-syphon protection, thermal limit switch, water level float switch, master on-off rocker switch, 30 minute run timer and pressure relief unloader. System shall have a master control panel with 24 volt lead and time delay relay. Central system shall have chemical injection before the pump with two chemical metering solenoids, one for soap and one for sanitizer. Central system shall include stainless steel wall mount brackets with gun hanger, wall mounted chemical jug racks and 6' water supply hose.

Each of the three remote wash stations shall have a surface mount remote control panel. Stainless steel remote panels shall measure approximately 8-1/2" wide x 2" deep x 6-1/2" high and shall be mounted to the building wall at 5'-0" above the floor. Remote panels shall have an on-off switch.
and a three position switch for soap, sanitize and rinse. Remote panels shall have a quick disconnect pressure hose coupling on the bottom. The stainless steel pressure tubing and electrical control wires shall be recessed in the building wall and shall enter the remote panels through the rear.

Piping and control wiring from the central station to the three remote wash stations shall be furnished and installed by the contractor furnishing the equipment who shall be responsible for the operation of the entire system. The wiring shall be 5 conductor double insulated 24 volt control wire. The piping shall be 3/8" stainless steel beverage tubing. Wiring shall be run with the piping and they shall be taped together. Piping shall be secured with insulated clamps every 2 feet. Wiring and piping shall be run on the wall in the non food storage room and then up above the ceiling. The wiring and piping at the remote wash control stations shall be concealed inside the wall.

Furnished with the pressure cleaning system shall be a high pressure hose reel on a portable cart. Hose reel shall be a manual rewind unit with 125' hose capacity, swivel hand grip, double sealed precision ball bearings and a silver powder coated finish. Hose reel shall be mounted on a chrome plated portable cart with a handle and 10" diameter semi-pneumatic wheels. Hose reel shall be furnished with a 100' long 3/8" high pressure hose with a swivel at the gun attachment end. Hose shall be furnished with a 36" spray gun assembly with a dual nozzle spray head for automatic soap/rinse selection at spray gun. The hose reel shall have a 12' long inlet hose with a quick disconnect coupling to fit the remote water outlet station.

The pressure cleaning system shall be furnished with all accessories and parts to provide a complete operating system. Specifications are based on a Spray Master Technologies Model #SMT-600WCY central system with Model #300-1698 remote control panels and a Model #SMT-300-PHR-C hose reel cart.

4.31 #30 Floor Troughs with Grates
Contractor Furnished - Contractor Installed

Floor troughs with grates shall be 30" long x 30" wide x 6" deep and shall be located as shown on plan. Troughs shall be in accordance with Detail #C3/QF503. Troughs shall be constructed of 14 gauge, type 304, 18-8 stainless steel polished to a #4 finish. Each trough shall have coved corners and all joints and seams shall be integrally welded, ground and polished. Troughs shall have a 1-1/2" wide integral flange around the perimeter and a 1" wide integral anti-spill ledge to support the grate at the front and rear. Troughs shall be set into the floor with the flange and grate flush with the surrounding floor level. Troughs shall have a 3" waste connection and shall be complete with an integrally welded stainless steel sump drain with removable stainless steel sediment basket. Each floor trough shall be furnished with two equal length sections of removable stainless steel subway type grate. Each grate shall have 3/16" x 1" bearing bars running from front to rear to reduce splash. Specifications are based on IMC/Teddy Model #ASFT drain troughs with #SG grates.

4.32 #31 Freezer
Contractor Furnished - Contractor Installed

Freezer shall be a two section reach-in unit with 51.6 cubic feet capacity, constructed by the same manufacturer as all other refrigerators and freezers on the project. Freezer shall be constructed of stainless steel on the front, doors, sides, and interior. Freezer shall have a stainless steel
finished panel covering the entire rear including the upper condensing unit housing. The freezer shall measure overall 58" wide x 35" deep x 83-1/4" high including 6" high stainless steel legs with adjustable feet. Freezer shall have half height doors hinged on the outside ends as shown on the plan with self-closing, gravity action, cam-lift hinges. The doors shall have a 120 degree stay open feature. The doors shall have a removable vinyl magnetic gasket and the door frame shall have anti-condensate heaters. The horizontal door handles shall be mounted over a recess in each door. Each door shall be equipped with a cylinder lock and key. The door hinges shall include a switch to automatically activate the interior incandescent lighting. The freezer cabinet and doors shall have non CFC foamed-in place polyurethane insulation. The interior shall be equipped with a total of ten chrome plated wire shelves.

The refrigeration system shall be a top mounted self-contained unit consisting of a 3/4 HP condensing unit wired 120-60-1 phase. The refrigerant shall be R404a. Refrigerant shall be controlled by a thermostatic expansion valve. The freezer shall be equipped with an electrical cord and NEMA #5-20P plug. The freezer controls shall feature 3 digit LED display, temperature monitoring, internal time clock, 72 hour data storage and display capability of Fahrenheit or Centigrade temperatures. The control shall have visual and audible alarm warnings for hi/lo cabinet temperature, evaporator coil sensor failure, clogged filter-clean condenser, discharge line sensor failure, power supply interruption and door open cycles and times. The freezer shall be furnished with a one year refrigeration service policy on a local level. The freezer shall be equipped with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications. The specifications are based on a Traulsen Model #RLT232WUT-HHS.

4.33 #32 Convection Ovens
Contractor Furnished - Contractor Installed

Convection ovens shall each be a double deck natural gas fired baking and roasting oven. The overall dimensions shall be 38" wide x 44" deep x 70-5/8" high. Ovens shall be mounted on 5" diameter polyurethane all swivel casters with brakes on the front two. Interior of each oven shall be 29" wide x 28-1/4" deep x 20" high and shall accept standard 18" x 26" full size sheet pans in left-to-right or front to pack positions. Each oven shall be constructed with an angle iron frame. Exterior front, top, and each side shall be #3 finish stainless steel. Each oven shall be furnished with a stainless steel solid back panel covering the upper and lower decks. Interior of each deck shall have a 14 gauge double sided porcelainized compartment liner. Combustion chamber shall be aluminized steel. The combining of superheated air and oven temperature air shall be accomplished by means of a double inlet blower wheel located behind the oven compartment baffle prior to entering the baking chamber. The oven shall be insulated with high temperature mineral fiber sheets with 1" thickness on the top, back and sides and 1/2" thickness on the bottom. A single handle mounted on left hand door shall open and close both doors simultaneously to the side with a 140 degree total opening angle. Doors shall have dual pane thermal glass windows encased in stainless steel door frames and shall be independently mounted on 1/4" x 1" steel support arms. The door operating mechanism shall be furnished with double oil impregnated bronze bushings for each door. The interior of each oven shall be fitted with removable chrome plated rack supports with a capacity of eleven racks on 1-5/8" spacing. Each oven deck shall be furnished with five chrome plated wire racks.
Temperature shall be controlled by means of an infinitely variable solid state thermostat controlling gas by means of a solenoid valve. The direct ignition of the main burner shall be by means of an electronic silicone carbide igniter in conjunction with safety thermal delay relay. A standing pilot ignition shall not be acceptable. Each deck shall have two removable dual tube burners with a rated total input of 60,000 BTU/HR. Each oven deck shall be provided with a gas pressure regulator and manual front accessible gas shut-off valve. Each deck shall be provided with a 1/3 HP two speed blower motor wired 120-60-1 phase with automatic thermal overload protection and electrical cord and NEMA #5-15P plug. The interior of each oven shall be fitted with two 50 watt commercial bake oven lamps. Oven shall be AGA design certified, NSF listed and CGA approved.

Each oven compartment shall be equipped with a solid state digital control panel with digital display, solid state timer, two speed fan, cook and hold feature, and fan pulse feature. Control panel shall also have an infinitely variable solid state thermostat with a 200 degrees to 500 degrees F. range. All controls shall be contained in a channel mounted drawer that pulls out for servicing or adjustment from the front of the oven and provides a 100% electrical disconnect when it is pulled out. Each oven deck shall have a selector switch for cool-down mode, oven shut off, high speed cook position and low speed cook position. Each deck shall also have a light switch and a door interlock switch to shut off blower when doors are open. Convection ovens shall be equipped with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications. Specifications are based on Blodgett Model #DFG-200 double deck ovens.

Each double deck oven shall have the gas connections for the upper and lower deck manifold together under the plumbing sections of the contract documents. Furnished with each double deck oven shall be a flexible gas connector assembly in accordance with Detail #A4/QF502. Connectors shall have a 3/4" x 48" long hydroformed corrugated stainless steel hose with inline braiding and covered with a yellow plastic cover in accordance with ASME standards. The flexible gas connectors shall be ANSI Z21.69 design certified. Each flexible hose shall be equipped with two swivel connector fittings, a reverse quick disconnect and a 360 degree rotatable hex nut connector fitting. Quick disconnect shall be on the supply end of the hose. Each flexible connector shall be furnished with a coiled restraining device with installation hardware. The flexible connectors, fittings and the restraining devices shall be equipped with the manufacturer's standard equipment and shall be in accordance with the manufacturer's standard specifications. Specifications are based on T&S Model #HG-6D-48SK.

Combination oven/steamer shall be a natural gas fired roll-in unit measuring overall 52-1/2" wide x 40-1/4" front to back x 77-1/4" high. Unit shall have stainless steel top, front, sides and back. Unit shall have a stainless steel door hinged on the right with tempered glass windows, replaceable door gasket mounted on the oven and a condensate drip pan on the oven transport cart. Combination oven/steamer shall have a fully welded stainless steel frame and a fully insulated stainless steel cooking chamber with a drain in the bottom center of the cavity. Interior shall be capable of being hosed down for cleaning. Unit shall be furnished with ten stainless steel wire shelves and also a stainless steel removable transport cart with 26 position universal welded removable rack guides.

Combination oven/steamer shall have a four function selection switch for
steam, hot air, combined steam/hot air and cool down. Unit shall have two speed fan with 1-1/3 HP motor, steam on demand and variable steam feature for poaching. Unit shall have a solid state rotary dial thermostat with a range from 150 to 500 degrees F., a synchronous motor driven 120 minute timer, door interlock switch, automatic temperature control, open vented system, waste air quenching and automatic steam regulation. Unit shall be wired 120-60-1 phase with an electric cord and NEMA #5-15P plug.

Combination oven/steamer shall have a self-contained, self-flushing steam generator separate from the cooking compartment. Natural gas steam generator shall have a maximum input of 90,000 BTU/HR and shall have electronic ignition. Unit shall have deliming indicator light and semi-automatic deliming pump assembly mounted on the rear of the unit. Combination oven/steamer shall be furnished with water pressure regulator, vented drain assembly, hose and spray assembly and pressure spray bottle. Unit shall include start up inspection service by a factory authorized service agent.

Furnished with the combination oven/steamer shall be a water filter sized to accommodate the flow rate of the unit. The filter shall consist of a filter cartridge with 1/2 micron precoat filtration with self contained scale inhibitor feed. Filter shall include a wall mounting bracket, filter housing, filter cartridge, scale stick housing, scale stick cartridge, monitoring gauge and shut-off valve. Filter shall be mounted to the wall to the right of the combination oven/steamer. Combination oven/steamer and water filter shall be furnished with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications. Specifications based on Blodgett #BC20G with Everpure #EV9797-22 filter.

4.35  #33   Can Openers
Government Furnished - Government Installed

Can openers shall be an electric counter top unit mounted in a stainless steel rectangular housing with rubber feet. Height of can opener shall be designed to accommodate #10 cans. Units shall be wired 120-60-1 phase with a cord and plug and shall have two speeds. Units shall have a single handle on the top with a spring loaded mechanism to open dented cans and shall have a replaceable knife and gear. Specifications based on Edlund Model #203.

4.36  #34   Mixing Machine
Contractor Furnished - Contractor Installed

Mixer shall be a 60 quart capacity floor type mixer. Mixer shall have a 2.7 HP high torque switched reluctance motor built by the mixer manufacturer and designed especially for this mixer. The motor shall have grease packed ball bearings and a ventilated splash proof enclosure. Mixer shall be wired 208-60-3 phase and shall be U.L. listed. The mixer shall have a magnetic contactor with automatic resetting thermal overload protection internally mounted. Mixer shall be fitted with internally sealed start-stop and power bowl lift buttons and a 50 minute timer which automatically remembers the last time setting for each speed. Mixer shall have a 5.4 HP rated poly V-belt to transfer power from the motor to the input shaft of the transmission. Mixer shall have a gear transmission with constant mesh helical gears of hardened alloy steel with ball bearings. Circulating oil and grease lubrication shall be furnished to all gears. Mixer shall have four (4) fixed agitator speeds and one stir speed, with stir speed at 36 RPM, speed #1 at 67 RPM, speed #2 at 120 RPM, speed #3 at 200 RPM and speed #4 at 353 RPM. Mixer shall be capable of changing speeds while unit is
running. Mixer shall be equipped with a #12 tapered attachment hub mounted on the front. Mixer shall be supplied in a metallic gray polyurethane enamel finish. Mixer shall have a swing out bowl with power bowl lift and a rotating bowl guard.

Supplied with this mixer shall be:
(1) 60 quart stainless steel bowl
(1) 60 quart flat beater
(1) 60 quart stainless steel wire whip
(1) 60 quart dough hook
(1) 60 quart bowl scraper
(1) 60 quart bowl truck
(1) 60 quart ingredient chute

Mixer shall be supplied with a one year warranty on parts, labor and mileage against manufacturer's defects. Mixer shall also be listed by National Sanitation Foundation and shall be certified by the Baking Industry Sanitation Standards Committee. Specifications are based on a Hobart Model #HL600 Legacy mixer.

4.37 #35 Mixing Machine
Government Furnished - Government Installed

Mixer shall be a 20 quart counter type mixer wired 120-60-1 phase with a cord and plug. Mixer shall measure overall 16-1/2" wide x 22-7/8" deep x 29" high. Mixer shall have a 1/2 horse power motor designed and built by the mixer manufacturer. Mixer shall have a 15 minute timer. Mixer shall have a fixed three speed transmission with heat treated alloy steel constant mesh gears and ball bearings. Mixer shall have a tapered attachment hub mounted on the front of the unit. Mixer shall have a hand lever type spring counter balanced bowl lift mechanism. Mixer shall have a 20 quart stainless steel swing out bowl with a rotating bowl guard. Mixer shall be finished with metallic gray polyurethane enamel. Mixer shall be furnished with one 20 quart stainless steel bowl, one aluminum flat beater, one stainless steel wire whip and one ingredient chute to fit on the bowl guard. Specifications are based on a Hobart Model #HL200 mixer.

4.38 #36 Kettle
Contractor Furnished - Contractor Installed

Kettle shall be a natural gas fired, 2/3 steam jacketed, stationary kettle with a capacity of 40 gallons. Kettle shall measure overall 31-1/8" wide x 37" deep x 40-1/2" high to top of rim. Kettle shall have type 304 stainless steel interior and exterior and shall be mounted on four stainless steel legs with adjustable flanged feet. Kettle shall have a spring assisted stainless steel dome shaped cover hinged on the rear, with drop type handle and insulated knob. Kettle shall have a splash proof stainless steel control panel on the right with temperature control, on-off switch and LED indicators for heat cycle and low water warning. Steam jacket shall have a 50 PSI pressure rating with safety valve and pressure gauge and shall be permanently filled with treated distilled water. Interior of kettle shall have etched graduation marks at 5 gallon intervals. Kettle shall be furnished with a 2" tangent draw-off valve with drain strainer. Side of kettle shall have a stainless steel bracket with a hot and cold water faucet with swing spout.

Kettle shall have a gas heating system with 140,000 BTU/HR input, electronic spark ignition and a gas pressure regulator. Kettle shall have an operating temperature range of 145 to 260 degrees F. with a temperature
variance of less than 2 degrees F. Kettle shall be wired 120-60-1 phase and
furnished with a cord and NEMA #5-15P plug. Kettle shall be NSF listed and
AGA design certified. Kettle shall be by the same manufacturer as the other
kettles and braising pans on the project. Specifications are based on a
Cleveland Model #KGL-40.

4.39  #37  Shelving Units
Government Furnished - Government Installed

Shelving units shall be the same as specified for Item #5 except each post
shall have an adjustable foot instead of a caster. Dimensions shall be as
shown on plan.

4.40  #38  Kettles with Stand
Contractor Furnished - Contractor Installed

Unit shall consist of two 6 gallon self-contained electric heated 2/3 steam
jacketed tilting kettles with a shared center console and a stand. Kettles
shall be constructed of type 304 stainless steel with a #4 finish on the
interior, exterior and support console. Each steam jacket shall have a 50
PSI pressure rating with rear mounted safety relief valve and pressure
gauge and shall be permanently filled with treated distilled water. The
electric elements shall be wired 480-60-3 phase with one electrical
connection for both kettles. Kettle console shall have a splash proof solid
state temperature and low water safety control system with L.E.D.
indicators in a plug-in module. Kettles shall have an operating temperature
range of 145 to 260 degrees F. with a temperature variance of less than 2
degrees F. The kettles shall have manual tilt with balanced design. Each
kettle shall be equipped with a lift off stainless steel cover. Rear of
console shall have a stainless steel bracket with a hot and cold water
faucet with swing spout long enough to reach both kettles. The kettles
shall be furnished with all standard equipment and shall otherwise be in
accordance with the manufacturer's standard specifications. Kettles shall
be by the same manufacturer as the other kettle and braising pans on the
project.

Kettles shall be mounted on a stainless steel open stand with two removable
drain drawers. The stand frame shall be constructed of 1-1/4" square
stainless steel tubing. The stand shall measure overall 42" wide x 21-3/8"
front to back x 17-5/8" high. The stand shall measure 40-1/4" front to back
with the drain drawers fully extended. The stand shall be equipped with two
stainless steel removable combination drain drawers and pan supports with
stainless steel splash screen in the bottom of each. Each drawer shall have
a tilt-up splash shield/pan support. The legs shall be equipped with
adjustable feet and the rear feet shall be flanged and shall be secured and
sealed to the building floor. The drawer shall drain into a trough running
from the front to the back of the stand. Drain from the trough shall be
extended to the funnel strainer of the floor sink below. The stand shall be
furnished with the manufacturer's standard equipment and shall otherwise be
in accordance with the manufacturer's standard specifications.

Specifications are based on a Cleveland Model #TKET-6-T twin kettle and
Model #ST-42 stand.

4.41  #39  Exhaust Hood, Island Type
Contractor Furnished - Contractor Installed

Exhaust hood shall consist of four island style hood sections installed as
indicated on the plan, measuring overall approximately 24'-0" long x 2'-0"
high x 12'-8" front to back. Hood shall be in accordance with Detail
Two hood sections on one side shall be installed back to back with two hood sections on the other side with a spacer in the center above the partial height wall. Each hood section shall measure approximately 12'-0" long x 5'-6" wide x 2'-0" high. Each section shall include an integral 3" air space on the rear. Exhaust hood shall have ultraviolet light source technology for cleaning the hood interior. Each section shall have slanted stainless steel removable grease extracting cartridges with removable stainless steel separator filters behind. Six tube cassettes of UVC lights shall be mounted on the rear vertical face of the exhaust plenum behind the extractor cartridges and separator filters. Each extractor cartridge shall have a series of vertical compartments with an entrance on the upper side on the front face and an exit at the bottom on the rear. Air shall enter the cartridge at the top, spin in a cyclonic motion down through the cartridge and out the rear side at the bottom. Cartridges shall be over 90% efficient in removing particles between 5 and 10 microns. The separator filter behind the cartridges shall remove additional smaller grease particles. The UVC light shall break down the grease molecule bond and the O3 discharged from the lights shall oxidize the grease molecules into H2O, CO2 and microscopic dust. There shall be no grease build-up in the exhaust plenum, duct work, or exhaust fan.

Exhaust hood shall be constructed in compliance with NFPA #96, International Mechanical Code and ACGIH (American Conference of Governmental Industrial Hygienists). The exhaust hood shall be NSF approved and shall have a "U.L. Listed Without Damper" label. Exhaust hood shall be installed with the bottom edge at 6'-8" above the floor. Exhaust hood shall be constructed of 18 gauge type 304 stainless steel with a #4 finish. All joints shall be welded and/or liquid tight and all welds shall be ground smooth and polished to the original finish. Top of exhaust plenum shall have a stainless steel all welded exhaust duct collar with a 1" connection flange. Each section of the UV hood shall have a separate exhaust collar. Exhaust requirements for the hood shall be in accordance with the manufacturer's recommendation and their UL Listing. Spacer between hood sections shall be constructed of 18 gauge stainless steel and shall extend between the rear edges of the hood sections at the bottom and both ends. Hood shall be centered above the 56" wall as shown on plan. Exhaust hood shall be furnished with all necessary hanger rods and shall be suspended from building structure above. Hood shall be supplied with stainless steel closure channels on front and both ends as required to close the gap between the top of the exhaust hood and the finished ceiling.

Each hood section shall have an integral tempered make-up air supply system consisting of duct collars, plenums and air diffuser baffles. This supply air chamber shall have stainless steel removable perforated panels on external face of hood for low velocity discharge of air into kitchen. The top of the make-up air plenum on each hood section shall have a stainless steel duct collar sized in accordance with the manufacturer's recommendation and their UL Listing.

Exhaust hood shall be complete with a control panel wired 120-60-1 phase with an exhaust fan on/off switch, alarm reset push button, alarm buzzer and lamps to indicate power on, maintenance required and light safety shut down.

Interior of each exhaust hood section shall be supplied with a total of four vapor proof light fixtures, each with a 26 watt compact fluorescent bulb and a vapor proof globe. Light fixtures shall be wired 120-60-1 phase. All light fixtures shall be wired in a concealed manner to a junction box on top of the hood for connection to the light switch mounted in the
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building wall. This hood shall otherwise be in accordance with the manufacturer's standard specifications. All exhaust hoods throughout the project shall be by the same manufacturer. Specifications are based on a Caddy Model #SH-BCU-I-PA-I exhaust hood.

4.42 #40  Floor Trough with Grate
Contractor Furnished - Contractor Installed

Floor trough with grate shall be the same as specified for Item #30 except it shall be 18" x 18". Trough shall have a one piece grate. Trough shall be in accordance with Detail #A1/QF503.

4.43 #41  Fire Suppression System
Contractor Furnished - Contractor Installed

Fire suppression system shall serve exhaust hood, Item #39 and the equipment below it. System shall be a liquid agent fire suppression system with a stainless steel cabinet mounted on the wall near the ceiling as shown on plan. No conduit or piping shall be exposed to view. The fire suppression system shall be a U.L. Listed liquid agent, cartridge operated, regulated pressure system with a fixed nozzle agent distribution network. The system shall be capable of automatic detection and actuation with local or remote manual actuation. Fire suppression system shall be provided with a remote manual pull station recessed in the wall on the exit path from the area. The fire suppression system shall be complete with all necessary duct, plenum and surface protection nozzles as required by Code. The system shall be a multiple system with capacity properly sized for the nozzles required. The extinguishing agent shall be a potassium carbonate, potassium acetate-based formulation designed for flame knock down and securement of grease related fires. The regulated release mechanism shall be a spring loaded mechanical/pneumatic type with a nitrogen cartridge for providing the expellant gas supply to the liquid agent tanks. The regulated release mechanism shall contain a factory installed regulator set at 100 PSI. The mechanism shall have a visual indicator of the cocked or fired position without having to open the enclosure. The fire suppression system shall have an automatic fusible link detection system. The fire suppression system shall also have a mechanical gas valve and a microswitch to allow the shut-off of all gas and electricity for the items below the exhaust hood. Shut-off devices shall be furnished and installed under the plumbing and electrical sections of the contract documents. All piping and the conduit for fusible link detection system shall be concealed inside the exhaust plenum and above the hood as much as possible. Any exposed piping for this fire suppression system shall be chrome plated or chrome sleeved. The fire suppression system shall be installed in accordance with the Underwriter's Laboratories Listing, NFPA 96 and NFPA 17A and shall conform to all local authorities having jurisdiction over this fire suppression system. Upon completion of the installation of the fire suppression system, a qualified fire suppression installer shall inspect the system and certify in writing that this system meets all applicable Codes. Specifications are based on an Ansul Model #R-102 system.

4.44 #42  Fryers and Filter
Contractor Furnished - Contractor Installed

Fryers with filter shall consist of three fryers joined together in a battery with a central filter system at the right end. All fryers throughout the project shall be by the same manufacturer. Unit shall measure overall 77-1/2" wide x 36-5/8" front to back x 46-1/2" high. Each fryer shall have a capacity of 68 pounds of oil and shall have the
capability of cooking up to 120 pounds of frozen french fries or 150 pounds of chicken per hour. Each fryer shall have a stainless steel fryer vessel, heat transfer tubes, splash deck, splash back and flue deflector installed in a cabinet base. Fry vessel shall have seamless corners and shall be drawn from 18 gauge stainless steel with five 18 gauge stainless steel heat transfer tubes. Fryer vessel and heat transfer tubes shall be polished to a #7 mirror finish. Splash deck shall be constructed of 18 gauge stainless steel and shall slope toward the fry vessel. It shall have 4" high vertical sides to prevent boil-over. Cabinet shall be constructed of 18 gauge stainless steel on sides and rear with 22 gauge stainless steel door.

Each fryer shall be natural gas fired with an input of 134,000 BTU/HR. Each fryer shall include a melt cycle for solid shortening and electric spark ignition. Each fryer shall have indicator lights and two digital solid state timers. Fryers shall have a thermostat with stainless steel bulb, accurate to 3 degrees, from 300 to 350 degrees F. Each fryer shall have a manually resettable high limit control with stainless steel bulb and a safety test switch on the control panel. Fryers shall have a mercury vapor type 100% safety shut-off with dual combination control gas valve. Fryers shall be wired 120-60-1 phase and shall be furnished with an electrical cord and plug.

Each fryer shall be furnished with one pair chrome plated four mesh baskets, chrome plated grid screen over heat transfer tubes, drain clean out rod and sample of cleaning powder.

Filter station shall be a central filter system by the same manufacturer as the fryers. Filter station shall have a capacity of 90 pounds of oil. Filter shall be a closed system requiring no direct contact with the shortening and shall filter each fryer in 2-1/2 minutes. Filter shall have a 1/3 HP pump with a capacity of 5 gallons per minute. Filter shall have a stainless steel cabinet and door to match the fryers and the top of filter shall have a flat top. Filter shall have a safety switch to provide 100% fryer shut-off when the drain valve is opened. Each fryer shall have a 1-1/4" rear drain opening with front release and a 2" drain line with 6% slope to the filter drawer. Each fryer shall also have a return valve with a closed pipe return system. Return valve shall be located above the drain line and must be opened before the drain valve can be opened. Base of filter shall have a stainless steel filter drawer and crumb basket, a screen, hold down ring and spring loaded "T" arms for the filter paper and filter media. Filter system shall be furnished with one carton of 60 individual packages of filtering compound and one package of 60 paper filters.

Fryers and filter shall be secured together in one battery with a one piece continuous front ledge and connecting strips between each unit. Fryers and filter shall be mounted on the minimum number of casters with polyurethane tired wheels and brakes on the front casters. Specifications are based on Keating Model #18TS fryers and Model #SE18CF filter.

Furnished with the fryers shall be one flexible gas connector assembly in accordance with Detail #A4/QF502. Connector shall have a 1-1/4" x 48" long hydroformed corrugated stainless steel hose with inline braiding and covered with a yellow plastic cover in accordance with ASME standards. The flexible gas connector shall be ANSI Z21.69 design certified. The flexible hose shall be equipped with two swivel connector fittings, a reversed quick disconnect and a 360 degree rotatable hex nut connector fitting. Quick disconnect shall be on the supply end of the hose. The flexible connector shall be furnished with a coiled restraining device with installation.
The flexible connector, fittings and the restraining device shall be equipped with the manufacturer's standard equipment and shall be in accordance with the manufacturer's standard specifications. Specifications are based on T&S Model #HG6P48SK.

4.45 #43 Fryers
Contractor Furnished - Contractor Installed

This item shall consist of two fryers joined together in a battery which shall be connected to the filter station with food warmer, Item #44. All fryers throughout the project shall be by the same manufacturer. Each battery of two fryers shall measure overall 38-3/4" wide x 32-1/2" front to back x 46-1/2" high. Each fryer shall have a capacity of 68 pounds of oil and shall have the capability of cooking up to 120 pounds of frozen french fries or 150 pounds of chicken per hour. Each fryer shall have a stainless steel fryer vessel, heat transfer tubes, splash deck, splash back and flue deflector installed in a cabinet base. Fry vessel shall have seamless corners and shall be drawn from 18 gauge stainless steel with four 18 gauge stainless steel heat transfer tubes. Fryer vessel and heat transfer tubes shall be polished to a #7 mirror finish. Splash deck shall be constructed of 18 gauge stainless steel and shall slope toward the fry vessel. It shall have 4" high vertical sides to prevent boil-over. Cabinet shall be constructed of 18 gauge stainless steel on sides and rear with 22 gauge stainless steel door.

Each fryer shall be natural gas fired with an input of 134,000 BTU/HR. Each fryer shall include a melt cycle for solid shortening and electric spark ignition. Each fryer shall have indicator lights and two digital solid state timers. Fryers shall have a thermostat with stainless steel bulb, accurate to 3 degrees, from 300 to 350 degrees F. Each fryer shall have a manually resettable high limit control with stainless steel bulb and a safety test switch on the control panel. Fryers shall have a mercury vapor type 100% safety shut-off with dual combination control gas valve. Fryers shall be wired 120-60-1 phase and shall be furnished with an electrical cord and plug.

Each fryer shall be furnished with one pair chrome plated four mesh baskets, chrome plated grid screen over heat transfer tubes, drain clean out rod and sample of cleaning powder. Each fryer shall have oil drain openings, return openings and all other provisions required to allow connection to the filter station, Item #44.

The set of two fryers shall be secured together in one battery with a one piece continuous front ledge and connecting strip between the units. Fryers shall be mounted on one set of casters with polyurethane tired wheels and brakes on the front casters. The gas connections on the two fryers shall be manifold to one connection point. Specifications are based on Keating Model #18TS fryers.

Furnished with the set of two fryers shall be one flexible gas connector assembly in accordance with Detail #A4/QF502. Connector shall have a 1" x 48" long hydroformed corrugated stainless steel hose with inline braiding and covered with a yellow plastic cover in accordance with ASME standards. The flexible gas connector shall be ANSI Z21.69 design certified. The flexible hose shall be equipped with two swivel connector fittings, a reversed quick disconnect and a 360 degree rotatable hex nut connector fitting. Quick disconnect shall be on the supply end of the hose. The flexible connector shall be furnished with a coiled restraining device with installation hardware. The flexible connector, fittings and the restraining
device shall be equipped with the manufacturer's standard equipment and shall be in accordance with the manufacturer's standard specifications. Specifications are based on T&S Model #HG6E48SK.

4.46 #44 Filter Station
Contractor Furnished - Contractor Installed

Filter station shall be a central filter system by the same manufacturer as the fryers, Item #43. Filter station shall be connected to a set of two fryers specified for Item #43. Filter shall be located on the right side of the fryers as indicated on the plan. Filter station shall have a capacity of 90 pounds of oil. Filter station shall measure overall 19-3/8" wide x 36-5/8" front to back x 46-1/2" high. Filter shall be a closed system requiring no direct contact with the shortening and shall filter each fryer in 2-1/2 minutes. Filter shall have a 1/3 HP pump with a capacity of 5 gallons per minute. Filter shall have a stainless steel cabinet and door to match the fryers and the top of filter shall have a flat top. Filter shall have a safety switch to provide 100% fryer shut-off when the drain valve is opened. Unit shall have a 1-1/4" rear drain opening with front release and a 2" drain line with 6% slope to the filter drawer. Each fryer shall also have a return valve with a closed pipe return system. Return valve shall be located above the drain line and must be opened before the drain valve can be opened. Base of filter shall have a stainless steel filter drawer and crumb basket, a screen, hold down ring and spring loaded "T" arms for the filter paper and filter media. Filter system shall be furnished with one carton of 60 individual packages of filtering compound and one package of 60 paper filters.

Mounted to the backsplash over the filter station shall be a food warmer. Warmer shall have two 250 watt infrared bulbs, heavy duty chrome shades, bulb protectors, ceramic sockets and a 6'-0" long electrical cord and plug. Warmer shall be adjustable in height from 23" to 28".

Filter station and fryers shall be secured together in one battery with a one piece continuous front ledge and connecting strips between each unit. Fryers and filter shall be mounted on the minimum number of casters with polyurethane tired wheels and brakes on the front casters. Specifications are based on Keating Model #SE18CF filter.

4.47 #45 Pot Filler/Spray Hose Assemblies
Contractor Furnished - Contractor Installed

Pot filler and spray hose assemblies shall each be a wall mounted unit with mixing faucet and two hoses, one equipped with a pot filler and the other equipped with a spray valve. The units shall be mounted to the wall at 48" A.F.F. The wall mounted faucets shall be chrome plated brass with 1/2" inlets on 8" centers. The faucets shall have ceramic cartridges, built-in check valves and lever handles. Faucets shall have a short riser connected to a tee swivel equipped with two in-line continuous pressure type backflow preventers. Each side of the tee shall be connected to an 8'-0" long hose with stainless steel sheath, an insulated handle, and valve. One hose shall be equipped with a self closing spray valve and the other shall be equipped with a automatic shut-off valve and hook nozzle. Units shall also be equipped with two chrome plated wall hooks. The pot filler and spray hose units shall be furnished with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications. Specifications are based on T&S Model #B-2331-Cerama.
4.48  #46  Table, Bakers
Government Furnished - Government Installed

Bakers table shall be the size, shape and arrangement shown on drawing, measuring overall 60" long x 30" wide x 35-1/2" high to working level. The top shall be constructed of 14 gauge stainless steel with all edges formed down 2" square. The top shall be depressed 3/16" with a 3/4" wide rim on all sides. Top shall be mounted to an open tube base with stainless steel legs and welded stainless steel rails on the rear and each end. Each leg shall have a stainless steel adjustable bullet shaped foot. Specifications are based on Advance Tabco Model #TVSS-306.

4.49  #47  Steamer
Contractor Furnished - Contractor Installed

Steamer shall be a two compartment pressureless steamer mounted on a cabinet base with a natural gas fired steam generator. Steamer shall measure overall 35-1/2" x 37" x 69" high. Front, sides and top of steamer shall be stainless steel. Steamer base shall be mounted on 6" stainless steel legs with adjustable flanged feet. Steamer cavities and compartment doors shall be 10 gauge type 304 stainless steel. Each cooking compartment shall have a heavy duty one piece, solid compartment door design with replaceable door gasket. Doors shall be hinged on the left. Steam input shall shut-off automatically when the door is opened. Each cooking cavity and shall hold eight 12" x 20" x 2-1/2" deep standard steam table insert pans or four 18" x 26" sheet pans. Each cooking cavity shall have brass steam jets to circulate steam. The interior shall be of coved corner construction with the bottom scored. The interior bottom shall be pitched to a drain in the rear of the compartment. The interior shall have removable stainless steel pan slide racks.

Steamer compartment controls shall be on the right side. Steamer compartment controls and generator controls shall be wired 120-60-1 phase. Each compartment shall have a 60 minute mechanical timer with manual bypass for continuous steaming and a ready light. Steamer shall have a steam standby mode so that unit can start cooking instantly.

Steamer shall have a high efficiency natural gas heated steam generator to provide atmospheric steam to the cavities. Generator shall have burners rated at 300,000 BTU/HR. Generator shall have nickel guard, electronic spark ignition, automatic water fill on start up and automatic generator drain at shutdown with rinse spray to keep drain line clear. Generator shall have automatic water level control system, low water power cut-off, high limit pressure safety switch, 15 psi safety valve, pressure gauge, gas pressure regulator and control valve.

Furnished with the steamer shall be a water filter provided by the same manufacturer as the steamer. Filter shall be sized to accommodate the flow rate of the steamer. The filter shall consist of a filter cartridge with 1/2 micron precoat filtration with self contained scale inhibitor feed. Filter shall include a wall mounting bracket, filter housing, filter cartridge, scale stick housing, scale stick cartridge, monitoring gauge and shut-off valve. Steamer shall be furnished with a second year of warranty due to purchase with a water filter. Filter shall be mounted to the wall near the steamer in an accessible location.

Steamer and water filter shall be furnished with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications. Specifications are based on a Cleveland Model.
#36-CGM-16-300 steamer with a Model #9797-00 water filter.

### 4.50 #48 Hand Sinks

Contractor Furnished - Contractor Installed

Hand sinks shall each have one piece deep drawn heavy gauge stainless steel construction with all vertical and horizontal corners coved. Hand sinks shall measure overall 17-1/4" long x 15-1/4" wide with a bowl size of 14" x 10" x 5" deep. Hand sinks shall have an integral 7-3/4" high backsplash with a 2" turn back on a 45 degree angle. The hand sinks shall be furnished with a stainless steel skirt on the front and both sides. Hand sinks shall be installed with the front rim at 34" above the finished floor.

Each hand sink shall be furnished with a stainless steel paper towel dispenser designed to dispense "C" fold paper towels. Paper towel dispenser shall be mounted to the sink backsplash and shall measure 17-1/4" long x 4" wide x 19-5/8" high. Mounted to the front of the towel dispenser at the left end shall be a soap dispenser.

Hand sinks shall have two openings in the backsplash at 4" on center. Mounted to the backsplash shall be a standard faucet with wrist action handles and a swivel goose neck spout with aerator. Each sink shall be equipped with a 1-1/2" stainless steel basket drain, a lever operated drain with built-in overflow with plastic overflow tube and spring clips. Specifications are based on Advance Tabco Model #7-PS-85 sinks.

### 4.51 #49 Ingredient Bins, Mobile

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Each ingredient bin shall be a mobile stainless steel unit with 75 pound capacity. Each bin shall be approximately 14-1/4" wide x 19-1/4" deep x 27-1/4" high. Bins shall be constructed with 18 gauge stainless steel bottoms, 20 gauge stainless steel sides, coved corners, welded seams and a 16 gauge stainless steel slide off cover. Bins shall have a perimeter rubber bumper and four 4" diameter ball bearing swivel casters. Specifications are based on Piper Model #47-75.

### 4.52 #50 Utensil Washer

Contractor Furnished - Contractor Installed

Utensil washer shall be a pass through single rack machine with a capacity of 25 racks of pans per hour in accordance with NSF rating. Utensil washer shall measure overall 34" wide x 36" deep x 77" high. The utensil washer shall have a 24 gallon wash tank. The base, frame, tank, hood, spray arms, doors and enclosure panels shall be constructed of stainless steel with a #3 finish. Housing shall have a 28-7/8" wide x 28" high opening at each end with a slide up counter balanced door for pass through operation. Spray system shall consist of rotating wash and rinse spray assemblies above and below the utensil rack with molded "water knife" nozzles. The front of the utensil washer shall be equipped with a slide up door. Top of utensil washer shall have a 6" diameter exhaust duct collar.

Utensil washer shall be wired 480-60-3 phase and shall have a 7.5 HP drip proof wash pump motor mounted on a stainless steel frame. Motor shall be wired through a magnetic contactor and shall have thermal overload and fuse protection. Pump shall deliver 280 G.P.M. The upper and lower spray arms shall be interchangeable and have removable end caps. Tank shall be heated by a thermostatically controlled 22.0 A. electric heating element. The utensil washer shall be equipped with a built-in 27.0 K.W. electric booster.
Dining Facility

heater with separate connection to provide 3.3 gallons 180 degrees F. final rinse water per rack. The booster heater shall be completely inter-plumbed and the controls are to be inter-wired.

The controls shall be mounted in the front of the utensil washer and shall consist of a power-on switch with indicating pilot light. This switch shall automatically fill the tank to the proper level and turn on the tank heater and the booster. The start button with in-cycle indicating light shall start the wash and rinse cycles. The adjustable timer shall be capable of adjusting the wash time from 2 to 5 minutes. Door safety switches shall be provided to prevent operation without the doors closed.

Utensil washer shall be furnished with 2 pan racks for 12" x 20" steam table pans, 2 bake sheet racks for 18" x 26" sheet pans, 1 utility rack and 1 open flat rack. All racks shall be 28" x 28" x 5" high. The utensil washer shall be equipped with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications.

Specifications are based on a Champion Model #PP-28 with built-in electric booster heater.

4.53  #51  Pot and Pan Sink
Contractor Furnished - Contractor Installed

Pot and pan sink shall be the size, "U" shape and arrangement shown on drawing, measuring overall 3'-6" long x 3'-6" front to back on the left leg, 27'-3" long x 2'-10" front to back on the center leg and 5'-0" long x 2'-6" front to back on the right leg x 2'-10" high to working level. Rear edges shall be notched around the building columns as shown on plan. Pot and pan sink shall be constructed of 14 gauge type 304 stainless steel throughout. All free edges of top shall be terminated in a 2" high x 1-1/2" wide rolled rim. The edges of top abutting the walls shall be formed up into a 12" high x 2" thick backsplash, tight against the wall and sealed. At the left end, the backsplash shall be mitered into the utensil washer as shown on plan. The left end of the top shall be formed down into the utensil washer and secured and sealed in a water tight manner.

Integrally welded into the top in the location shown on plan shall be a disposer bowl specified under Item #15. Disposer control panel shall be mounted to the underside of the top as specified under Item #15. Mounted to the backsplash and centered above the disposer bowl shall be a pre-rinse spray specified under Item #52.

Pot and pan sink shall have a recirculating wash sink section, 60" wide x 28-3/4" front to back x 19" deep in the location shown on plan. Wash sink shall have a full length self-draining wash manifold with water jets 6" on center on the rear which shall be flush with the face of the sink. Wash sink shall have a full length water intake on the rear with a perforated cover. Sink shall have a heavy duty stainless steel centrifugal pump and 2 HP continuous duty motor beside the sink below the flat drain board. Pump shall deliver 35 to 40 gallons per minute through each wash jet. Control panel shall also be located below the drain board. Control panel shall have flat touch panel and 24 volt operator controls. Wash sink shall have a 7.0 K.W heater with a temperature sensor to activate heat when required to maintain optimal temperature. Wash sink shall also have a high level sensor to make sure sink has enough water to operate properly and a low level sensor to make sure that the sink is fully drained when empty. Control panel shall include a timed wash cycle. Furnished with the wash sink shall be a stainless steel utensil basket to hang on either side of the wash compartment. The motor, heater and controls shall all be wired 480-60-3
Beside the wash sink shall be a rinse sink and then a sanitizing sink. Each sink shall be 30" wide x 28-3/4" front to back x 14" deep. All three sinks shall be fitted with 1-1/2" rear exit rotary ball valves with twist handles. Drain fittings shall be cast bronze with stainless steel on surfaces that contact the water. Each drain shall have a stainless steel strainer with tamper proof screw. A 14 gauge stainless steel tab shall be stud bolted to the bottom of each sink to support the drain handle. The bottom of the sanitizing compartment shall have two openings in the bottom as shown on plan to accommodate a sink heater specified under Item #54. Sanitizing compartment shall be furnished with a stainless steel wire basket the full width of the compartment.

Mounted to the back splash and centered over the sink partitions shall be two faucets with an exposed body and concealed supply connections at the back of the sink. Supply connections shall have 90 degree street ell inlets to fit within the depth of the backsplash. Each faucet shall have 3/4" NPT hot and cold inlets on 8" centers. Faucets shall have 12" swing spouts without aerators. All faucets shall be by the same manufacturer throughout the project. Specification is based on T&S Model #B-0290 faucets.

Mounted to the back splash above the sanitizing compartment shall be a single faucet with 3-7/8" fixed spout. Faucet inlet shall be connected from the outlet of the booster heater, Item #51a. Faucet shall have a heat resistant handle to withstand 180 degrees F. water temperature. Specifications are based on a T&S Brass & Bronze Works Model #B-0700 faucet with Model #001147-45 handle with red index button. Mounted to the back splash shall be a plaque for 180 degrees F. hot water that reads, "DANGER, EXTREME HOT WATER".

Entire top shall be mounted to a stainless steel open tube base with no rail bracing on the working side. The base from the booster heater to the corner of the sink unit shall have a stainless steel undershelf. The remainder of the base shall be open to the floor. Legs not connected to the undershelf or to rails in two directions shall have stainless steel flanged feet secured and sealed to the floor. Specifications for the pot and pan sink are based on a Power Soak customized institutional line system with a Model #PS-200 control panel.

4.54  #51a   Booster Heater
Contractor Furnished - Contractor Installed

Booster heater shall be an electric booster water heater measuring 23" wide x 23-1/2" deep x 31-1/2" high including legs. Booster heater shall have a 16 gallon tank, fiberglass insulation and stainless steel front panel, body and base. Booster heater shall be mounted on stainless steel legs, adjustable in height from 6" to 8".

Booster heater shall have 15.0 kilowatt elements wired 480-60-3 phase and shall have the capacity to heat 151 gallons per hour of water from 140 degrees F. to 180 degrees F. Heating elements shall be metal sheathed, controlled by close tolerance immersion thermostats. Booster heater shall be protected with a high temperature limit switch and low water cut-off. Booster heater shall also be furnished with temperature/pressure relief valve, pressure reducing valve, two temperature/pressure gauges, shock absorber, pilot light and on-off switch. Booster heater shall be furnished with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications. Specifications are based on Hatco
4.55  #52  Pre-Rinse Sprays
Contractor Furnished - Contractor Installed

Pre-rinse sprays shall be mounted to the back splash above the disposer bowl on Items #14 and #51 and two shall be mounted above the soiled tray conveyor - Item #101. Each shall be a backsplash mounted pre-rinse faucet complete with wall bracket. Faucet shall have 1/2" NPT female inlets spaced 8" on center. Faucet shall have internal check valves and ceramic cartridges. Faucet shall have a 3/8" NPT female outlet with an 18" long vertical riser. Connected to the riser shall be a hose with a stainless steel sheath, an in-line continuous pressure type back flow preventer, an insulated handle, and a spray valve. Pre-rinse unit shall have a coil spring and a hook to hold the spray valve in position. Faucets shall be in accordance with the manufacturer's standard specifications. Specifications are based on a T&S Brass & Bronze Works Model #B-2278-Cerama with wall bracket.

4.56  #53  Exhaust Hood
Contractor Furnished - Contractor Installed

Condensate hood shall be a factory built wall mounted canopy style condensate ventilator. Hood shall be an exhaust only, Type II unit designed specifically for removal of moisture laden air in non-grease applications. Hood shall be in accordance with Detail #A4/QP501. Condensate hood shall measure approximately 4'-0" wide x 3'-6" front to back x 2'-0" high. Hood shall be installed with the bottom edge at 6'-8" above the floor. Condensate hood shall be constructed in accordance with the latest requirements of NFPA Bulletin #96 and shall be fabricated according to the National Sanitation Foundation Standard #2 and shall bear the NSF seal. The condensate hood shall be constructed of 18 gauge type 304 stainless steel with a #4 finish. All exposed welds shall be ground smooth and polished to the original finish of the metal. Internal seams shall be filled with NSF approved non-hardening sealer. Interior of hood shall include full length removable condensate baffles on the front and rear, constructed of 18 gauge type 304 stainless steel. Baffles shall be pitched to drain into a full perimeter welded condensate collecting gutter with a 1/2" stainless steel drain fitting at the rear corner closest to the floor sink. Drain line shall be extended from the hood to the floor sink below. Exhaust hood shall be sized to provide proper exhaust in accordance with the manufacturers' recommendation.

Hood shall be furnished with necessary hanger rods and brackets to secure this condensate hood to the building structure above and the wall behind the hood. Hood shall be supplied with stainless steel closure channels as required to close the gap between the top of the exhaust hood and the finished ceiling. All exhaust hoods throughout the project shall be by the same manufacturer. Specifications are based on a Caddy Model #CH-W-B wall mount condensate hood.

4.57  #54  Sink Heater
Contractor Furnished - Contractor Installed

Heater shall be an electric sink heater measuring 9-1/8" wide x 17-1/8" deep x 12-3/4" high. Sink heater shall have a tubular water chamber with heating elements wrapped outside the flow tube so elements do not come in direct contact with the water. Water shall circulate by natural convection. Sink heater shall have a 2" diameter inlet and outlet on the top, a front
reservoir drain, two clean out caps, drain valve, fiberglass insulation and
a stainless steel front panel, body and base. Sink heater shall be mounted
to the underside of the sanitizing sink compartment in accordance with the
manufacturer's recommendations. Sink heater shall have a 9.0 K.W. element
wired 208-60-3 phase and the load shall be balanced on all three phases.
Heating element shall be metal sheathed and controlled by an electronic
controller. The sink heater shall be protected with a high temperature
limit switch and low water cut-off. Sink heater shall have an on-off
switch, pilot light, and digital temperature display. Sink heater shall be
furnished with all standard equipment and shall be in accordance with the
manufacturer's standard specifications. Specifications are based on a Hatco
Model #3CS2-9B.

4.58  #55  Exhaust Hood

Contractor Furnished - Contractor Installed

Exhaust hood shall be a factory built wall mounted canopy style condensate
ventilator which shall be mounted above the utensil washer, Item #50. Hood
shall be in accordance with Detail #A3/QF501. Hood shall be the same as
specified for Item #53 except it shall measure approximately 5'-0" wide x
4'-6" front to back x 2'-0" high. Hood shall be installed with the bottom
ingine at approximately 8'-0" above the floor. Hood shall be mounted high
enough to allow the doors of the utensil washer to be removed for service.
Specifications are based on a Caddy Model #CH-W-B wall mount condensate
hood.

4.59  #56  Pot and Pan Racks

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Pot and pan racks shall be by the same manufacturer as all other shelving
on the project. Shelves shall be constructed of 18 gauge type 302 or 304
solid stainless steel with two fold thickness and 1/8" high raised rim on
all four edges. Each shelf shall be solid with embossed ribs for strength.
Each corner shall have an aluminum casting with a tapered collar shaped and
sized to fit the post and inner tapered split sleeve. Vertical support
posts shall be stainless steel and shall be 1" diameter with rolled
circular grooves 1" apart along their length. Shelf shall be mounted to
post by means of a 2 piece plastic split sleeve snapped around the post at
the desired shelf height, with the resultant tapered surface contacting the
matching tapered collar in the shelf corner.

Pot and pan racks shall be 48" long x 24" wide x 68" high. Each rack shall
have four shelves. Each rack shall have four 5" diameter swivel stem caster
with polyurethane tire and donut bumper. Two casters shall have a brake.
Specifications are based on InterMetro Model #PR48ES.

4.60  #56a  Mixer Accessory Rack

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Mixer accessory rack shall measure overall 27" x 51" x 72" high. Rack shall
have two 24" x 48" shelves constructed of 14 gauge stainless steel with all
dges formed down 1-5/16" and back on a 30 degree angle. Each corner shall
have an ABS black bracket with a sleeve and set screw to accommodate the
uprights. The uprights shall be 1-1/4" O.D. 16 gauge stainless steel
tubing. Front uprights shall terminate at the upper shelf and rear uprights
shall extend above the upper shelf to accommodate an overhead attachment
rack. Attachment rack shall have two 1-5/8" O.D. stainless steel posts
which shall fit over the rear uprights and three 1" O.D. stainless steel
cross members welded to the posts. Two upper cross members shall have seven 3/4" O.D. x 6" long pegs and the lower cross member shall have seven 1/4" O.D. x 3" long pegs. Rack shall be mounted on 5" diameter all swivel casters with revolving bumpers. Specifications are based on Piper/Servolift Model #1005-A.

4.61 #57 Cashier Stations  
Contractor Furnished - Contractor Installed

Cashier stations shall be custom fabricated in the size, shape and arrangement as indicated on the plan. Two cashier stations shall be "L" shaped, measuring 4'-0" long x 3'-8" wide x 2'-10" high. One station shall be "U" shaped, measuring 4'-0" long x 7'-4" wide x 2'-10" high. Each counter shall have a 14" wide stainless steel tray slide mounted to the side of the counter at 2'-8-1/2" above the floor. Each counter top shall be constructed of one piece 14 gauge stainless steel. All edges abutting the walls shall be formed up 4" and straight back 1" on a 90 degree angle. The edges shall be scribed to fit the walls and then sealed. The edges of the tops on the cashier side shall be formed down 1-1/2" square. The edges on the front side of the tops shall be formed down 3" square. The edges of the tops abutting the tray slides shall be formed down 1-1/2" square over the turn up of the tray slide. The joint between the top and tray slide shall be tight and shall be sealed for the full length. The tray slide shall be constructed of 14 gauge stainless steel. Front edge of tray slide shall have a 1/2" high inverted V rim with a 2" deep turn down edge on the customer side. Tray slide shall have two 1/2" high inverted V ribs extending the full length. Each end of the tray slide shall be formed down 1-1/2" square. Front edge of tray slide shall be supported with stainless steel solid brackets secured to the counter with stainless steel screws. Portions of the rear edge shall be formed up under the turn down edges of the top. The remainder of the rear edge of the tray slide, where it extends past the counter top shall have a 1/2" high inverted V rim with a 2" deep turn down to match the customer side. The turndown edge of each tray slide on the front end shall be integrally welded to the 3" turn down on the front where they meet. The tray slides shall be supported by 14 gauge stainless steel solid type brackets. The top of each cashier station shall have a die-formed raised opening at the location of the cash registers. Openings shall be sized and located to accommodate the cords and plugs of the registers.

Base of each cashier station shall be constructed of 18 gauge stainless steel and shall be enclosed on all sides and open on the cashier side. Base shall have 6" overhang on the edges below the tray slides, 2" overhang on the front side and cashier side and no overhang on the other edges. There shall be a double wall stainless steel panel below the portions of the tray slides extending beyond the counter tops. The base below the cashier side of the counter shall be open to provide knee space. The interior surfaces of the open area shall also be finished with stainless steel. Counters shall be mounted on 6" high stainless steel legs with adjustable stainless steel feet.

Mounted to the underside of the top on the cashier side of each cashier station shall be a single drawer in a 5" deep stainless steel apron. Each drawer shall have a removable drawer pan which shall be a standard stainless steel steam table insert pan, 20" wide x 12" front to back x 2-1/2" deep. Drawer pan shall be mounted in a stainless steel carrier frame with 14 gauge stainless steel full extension slides with stainless steel ball bearing wheels, positive stops and 200 pound load capacity. Drawer face shall be 14 gauge stainless steel with the top edge formed out.
1" and down 1" on a 60 degree angle to form a drawer pull. Ends of drawer pull shall be mitered on a 45 degree angle. Each drawer shall be equipped with a cylinder lock and key. The drawers shall be closed to the underside of the top on the bottom, sides and rear with stainless steel. Cashier stations and all component parts shall be constructed in accordance with Part 2 of these specifications.

4.62 #58 Cold Pans, 5 Wells
Contractor Furnished - Contractor Installed

Self contained drop-in refrigerated cold pans shall measure overall 73-1/4" long x 26-1/4" front to back x 24" high. Cold pans shall be by the same manufacturer as the other drop-in refrigerated pans and hot food warmers throughout the project. Each cold pan shall have an 18 gauge type 304 stainless steel flange with a raised beaded rim around the perimeter with a solid vinyl gasket to form a tight seal. Each cold pan shall have a 9" deep well constructed of 18 gauge stainless steel with coved corners. The interior of each pan shall have perimeter food pan supports recessed 3" below the top flange. Each cold pan shall accommodate five 12" x 20" standard steam table insert pans and shall be furnished with removable separator bars. Each pan shall have copper refrigeration tubing wrapped around the side walls and firmly soldered in place. Each pan shall have high density polystyrene insulation, 1" thick on the sides and 2" thick on the bottom. Each refrigerated pan shall have a 22 gauge galvanized steel outer liner. The left end of each refrigerated pan shall have a 3/4" diameter stainless steel drain connection. A 3/4" copper drain line shall be extended from the drain connection to the floor drain under Section 15. The refrigerated pans shall be self contained with a 1/2 HP compressor wired 120-60-1 phase with a cord and a NEMA #5-15P plug. The refrigerant shall be CFC free. The compressor shall be mounted in a housing secured to the underside of the pan. The refrigerated pans shall be mounted in the counter top and sealed. Each cold pan shall be equipped with an on-off switch with pilot light and a digital electronic thermostat/thermometer. Refrigerated pans shall comply with NSF Standard No. 7. The refrigerated pans shall be equipped with all standard equipment and shall otherwise be in accordance with the manufacturer’s standard specifications. The refrigerated pans shall be furnished with a one year refrigeration service policy on a local level. Any adapters required to hold small insert pans or crocks shall be furnished and installed by the government. Specifications are based on Atlas Model #RM-5.

4.63 #59 Soup Wells, Drop-In
Contractor Furnished - Contractor Installed

Soup warmers shall each have a 12" outside diameter and shall be sized to hold an 11 quart soup insert. Soup warmers shall each be of deep drawn stainless steel construction, suitable for wet or dry operation, heated with a tubular heating element positioned beneath the well. Heating element shall be controlled by a thermostat with a positive-off position and with a red signal light to indicate a power-on condition. Soup warmers shall be wired 120-60-1 phase and shall have an 825 watt heating element. Soup warmers shall each be furnished with a remote stainless steel rectangular control panel. Bottom of each unit shall have a 1/2" drain hole in the center. Soup warmers shall be mounted in the counter top in accordance with the manufacturer's recommendations and sealed. Specifications are based on Wells Model #SS-10ULTD soup warmers.
4.64  #60 Bread Cabinets  
Contractor Furnished - Contractor Installed  

Bread cabinet shall be a curved acrylic counter top non-refrigerated self-service cabinet. Cabinet shall be 29" wide x 25" deep x 25" high and shall accommodate three 18" x 26" acrylic sheet pans which shall be furnished with the unit. Cabinet shall have acrylic construction on front, rear, sides, bottom and top. Base of the unit shall have rubber feet. Cabinet shall have three hinged lift-up doors on the front and two hinged doors on the rear. Interior of cabinet shall have slides to hold the sheet pans and shelf lights wired 120-60-1 phase with cord and plug. Specifications are based on Federal Model #CLCT-2.

4.65  #61 Dish Dispensers, Drop-In  
Contractor Furnished - Contractor Installed  

Each dish dispenser shall be a drop-in unheated open self leveling dish dispenser. The dispensers shall be constructed of stainless steel fitted with top flange with die-formed outer rim and three vertical contoured plastic dish guides. The dispensing level shall be maintained by a complement of springs attached to the top member and to a stainless steel wire frame fitted with stainless steel dish platform. The dispensers shall be easily adjusted by engaging or disengaging individual springs. The dish dispensers shall be sized and calibrated to the diameter and weight of the owner's dishes. All dish and rack dispensers throughout the project shall be by the same manufacturer. Specifications are based on Piper Model #AT series.

4.66  #62 Plate Dispensers  
Government Furnished - Government Installed  

Each plate dispenser shall be a mobile unheated dispenser with cabinet style base. Each unit shall be 30" x 20" x 40" high overall. The frame shall be constructed of all welded steel with gray baked enamel finish. The top shall be 18 gauge stainless steel. The base of the dispensers shall be constructed of 20 gauge stainless steel. Each dispenser shall have two drop-in adjustable dish dispensing cylinders. Dish dispensers shall be constructed of stainless steel with top flange with die formed outer rim and three plastic dish guides. Dispensing mechanisms shall consist of a complement of springs that attach to the top flange and to a stainless steel wire frame fitted with a stainless steel dish platform. The dispensers shall be adjusted by engaging or disengaging individual springs. Each cylinder shall be sized and calibrated to fit the dishes furnished by the Owner. Each dispenser shall be mounted on four 4" diameter heavy duty double ball bearing swivel casters with polyurethane tires. Each dispenser shall also be fitted with a one piece wrap around non-marking vinyl bumper. All dish, tray and rack dispensers throughout the project shall be by the same manufacturer. Specifications are based on Piper/Servolift Model #2AT6-ST dispensers.

4.67  #63 Cold Pan, 4 Wells  
Contractor Furnished - Contractor Installed  

Self contained drop-in refrigerated cold pan shall measure overall 59-1/2" long x 26-1/4" front to back x 24" high. Cold pan shall be the same as specified for Item #58 except sized to hold four 12" x 20" pans. Specifications are based on Atlas Model #RM-4.
4.68 #64 Sneezeguard
Contractor Furnished - Contractor Installed

Each sneeze guard shall be a double sided buffet style overshelf with fluorescent lights. Two sneeze guards over cold pans, Item #58 shall be 77" long. One sneeze guard over cold pan, Item #63, shall be 63-1/4" long. One sneeze guard over cold pan, Item #110, shall be 49-1/2" long. One sneeze guard over soup wells, Item #59, shall be 35-3/4" long. All five sneeze guards shall be 36" front to back x 20" high. Sneezeguard shall have a clearance of 14" above the counter and shall be mounted on 1" square stainless steel posts. Posts shall be secured to the counter top with concealed mounting bolts on the underside. Posts shall be sealed to the top. Units shall have a 14-7/8" wide full length stainless steel top shelf with integrally welded end caps. Sneezeguard shall have 3/16" thick clear plexiglas sneeze guards with stainless steel channel edging. The underside of the top shelf shall have fluorescent lights extending the full length. Lights shall be complete with fluorescent tubes with clear plastic safety shields with end caps. Lights shall be wired 120-60-1 phase and shall have an on-off switch. Sneezeguard shall be by the same manufacturer as the drop-in refrigerated pans and hot food warmers throughout the project. Specifications are based on Atlas Model #OSDC series.

4.69 #65 Salad Bar Counter
Contractor Furnished - Contractor Installed

Salad bar counter shall be custom fabricated in the size, shape and arrangement as shown on plan. Counter shall be 17'-0" long x 4'-10" wide x 2'-10" high. The counter top shall be 17'-0" long x 30" wide. The tray slide on each long side shall 17'-0" long x 14" wide. The top shall be constructed of 14 gauge stainless steel with a 1-1/2" square turn down edge on each long side and 3" turn down on each end. The edges of the tops abutting the tray slides shall be formed down 1-1/2" square over the turn up of the tray slides. The joints between the top and tray slides shall be tight and shall be sealed for the full length. The tray slides shall be constructed of 14 gauge stainless steel. Front edge of tray slides shall have a 1/2" high inverted V rim with a 2" deep turn down edge on the customer side. Tray slides shall have two 1/2" high inverted V ribs extending the full length. Each end of the tray slide shall be formed down 1-1/2" square. The turndown edge at the end of each tray slide shall be integrally welded to the 3" turn down of the top where they meet. The rear edge of each tray slide shall be formed up under the turn down edge of the top. Front edge of tray slides shall be supported with stainless steel solid brackets secured to the counter with stainless steel screws. Mounted in the top in locations shown on plan shall be eight dish dispensers - Item #61 and two refrigerated cold pans - Items #58 & #63. Mounted to the top in locations shown on plan shall be two sneeze guards specified under Item #64.

Base of counter shall be constructed of 18 gauge stainless steel and shall be enclosed on all sides. Base shall have a 6" overhang below the tray slide and a 2" overhang on each end. The side of the counter facing the food bar counter - Item #111, shall have eight equal size hinged doors. The interior of the base shall have a 16 gauge stainless steel undershelf measuring 24" front to back where possible. Undershelf shall not be provided below the dish dispensers, below the condensing units of the cold pans or at the locations of the rough-ins in the floor. Rear and sides of undershelf shall be formed up 1-1/2" square and the sides shall be tack welded and sealed to the body. The rear corners of undershelf shall be integrally welded. Counter shall be mounted on 6" high, 1-5/8" diameter stainless steel legs with adjustable stainless steel feet. Salad bar
counter shall otherwise be constructed in accordance with Section 2 of the specifications.

4.70 #66 Hot Food Warmer (6 Wells)
Contractor Furnished - Contractor Installed

Drop-in hot food warmer shall measure overall 84-3/4" long x 24" wide x 13" high. Hot food warmer shall be by the same manufacturer as the other drop-in hot food units and refrigerated pans throughout the project. Hot food warmer shall have six individually heated wells, each measuring 12" x 20" x 6" deep. Hot food warmer shall accommodate six 12" x 20" x 6" deep standard steam table insert pans. The top flange shall be 18 gauge stainless steel with a raised beaded edge around the entire perimeter and a solid vinyl gasket to form a tight seal. The wells shall have an inner liner of 18 gauge stainless steel with one piece all welded construction. All corners shall be coved on a minimum of 1/4" radius. Hot food warmer shall have 1" thick high density fiberglass insulation on all sides and 2" thick insulation on the bottom. The outer liner shall be constructed of 22 gauge galvanized steel. Hot food warmer shall have a drain opening in each well with a drain manifold. Drain line shall be extended forward close to the working side of the counter with a single drain valve on the end closest to the floor drain.

Hot food warmer shall be wired 208-60-1 phase and shall have a cord and NEMA #L6-50P plug. Each well shall have an 850 watt heating element and an individual thermostat control. Hot food warmer shall be provided with standard controls mounted below the wells in a stainless steel control panel. Hot food warmer shall be mounted into the counter top in accordance with the manufacturer's recommendations and sealed. Specifications are based on Atlas Model #WH-6-DM-RE.

4.71 #67 Counter Protectors
Contractor Furnished - Contractor Installed

One counter protector over the hot food warmer - Item #66 shall be 90-3/4" long. One counter protector over the pizza warmer - Item #143 shall be 77" long. Four counter protectors over cold pan - Item #130, two hot food wells - Item #131 and sandwich refrigerator - Item #83 shall be 63-1/4" long. Each counter protector shall be 15-1/2" wide x 14" high. Counter protector shelf shall be mounted on 1" square stainless steel posts with the front posts angled back 3-1/2" at the top. Posts shall be secured to the counter top with concealed mounting bolts on the underside. Posts shall be sealed to the top. Units shall have a 12" wide full length stainless steel top shelf with all edges formed down square. Front of each counter protector shall have a glass sneeze guard with stainless steel channel edging. The underside of the top shelf shall have fluorescent lights extending the full length. Lights shall be complete with fluorescent tubes with clear plastic safety shields with end caps. Lights shall be wired 120-60-1 phase and shall have an on-off switch. Counter protectors shall be by the same manufacturer as the other sneeze guards, drop-in refrigerated pans and hot food warmers throughout the project. Specifications are based on Atlas Model #PRCL series protector cases with lights.

4.72 #68 Entree Counter
Contractor Furnished - Contractor Installed

Entree counter shall be custom fabricated in the size, shape and arrangement as shown on plan, measuring 8'-0" long x 4'-2" wide x 2'-10" high. The top shall be 8'-0" long x 30" wide and the tray slide shall be
8'-0" long x 14" wide. The top shall be constructed of 14 gauge stainless steel with a 1-1/2" square turn down edge on the front and rear edges. The end edges shall be formed down 3" square. On the working side of the counter, the 3" turn down on the end shall miter up on a 45 degree angle to meet the 1-1/2" deep edge on the working side. The front edge of counter shall overlap the rear turn up edge of the tray slide and the joint shall be neatly sealed the full length of the counter. The tray slide shall be constructed of 14 gauge stainless steel. Front edge of tray slide shall have a 1/2" high inverted V rim with a 2" deep turn down edge on the customer side. Tray slide shall have two 1/2" high inverted V ribs extending the full length. Each end of the tray slide shall be formed down 1-1/2" square. The turndown edge at the end of tray slide shall be integrally welded to the 3" turn down of the top where they meet. The rear edge of tray slide shall be formed up under the turn down edge of the top. Front edge of tray slide shall be supported with stainless steel solid brackets secured to the counter with stainless steel screws. Opening shall be provided in the top in the location shown on plan for a hot food warmer specified under Item #66. Mounted to the top shall be a counter protector specified under Item #67.

Mounted into the top at the left end of the hot food warmer toward the rear, shall be a deck mounted faucet with ceramic cartridge, single control valve and a 6" horizontal swing spout. Spout shall overhang the left hot food well. The faucet shall be connected to hot water and shall have a hot water indicator on the handle. Handle shall face the operator side. Specifications are based on a T&S Model #B-0208-Cerama faucet.

Base of counter shall be constructed of 18 gauge stainless steel and shall be enclosed on all sides except the working side. Base shall have a 6" overhang on the front below the tray slide and 2" overhangs on the ends and working side. The working side of the counter shall have a full length 9" deep apron just below the top. The interior of the base shall have a full length 16 gauge stainless steel undershelf measuring 24" front to back. Rear and sides of undershelf shall be formed up 1-1/2" square and sides shall be tack welded and sealed to the body. The rear corners of the undershelf shall be welded closed. Undershelf shall not be provided at the locations of any rough-ins in the floor. Counter shall be mounted on 6" high, 1-5/8" diameter stainless steel legs with adjustable stainless steel feet.

The working side of the counter shall have two GFCI duplex convenience receptacles recessed in the base, one near each end. Each receptacle shall have a stainless steel cover plate and each shall have the conduit and wire extended in a concealed manner to a junction box in the base near the electrical rough-in. Entree counter shall otherwise be constructed in accordance with Section 2 of the specifications.

4.73 #69 Griddles
Contractor Furnished - Contractor Installed

Griddles shall each be a natural gas fired unit with stainless steel front, sides and rear. Each griddle shall measure overall 48-1/2" wide x 30-5/8" front to back x 12" high to working level. The griddle plates shall be 3/4" thick high carbon steel plate with a trivalent chromium surface applied, having an emissivity rating of .078. Each griddle plate shall measure 45" x 24". Each griddle shall have a 2" wide front drain trough and a 3" wide trough on the left side. The trough shall have a 4" x 1-1/2" drain opening in the left gutter draining into a stainless steel grease drawer. The grease drawer shall have baffles and a rear handle. Each griddle shall have
a 14 gauge stainless steel back splash that is 4-1/2" high at the rear and tapering down to 1/2" high at the front edges. Each griddle shall have "H" shaped cast iron atmospheric burners spaced every 12". Each burner shall have a manual piezo igniter. Burners shall have a total gas input of 120,000 BTU/HR. Griddles shall have 100% safety shut-off and gas pressure regulators. Each griddle shall be equipped with two thermostats. Each thermostat shall be a close range, hydraulic type, accurate to plus or minus 5 degrees from 250 degrees to 400 degrees Fahrenheit. Each griddle shall be equipped with a razor scraper, a 4" wide spatula, a long handle palmetto brush, an egg turner and a can of cleanser. Each griddle shall be furnished with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications. Each griddle shall be mounted on a portable stand specified under Item #70. Specifications are based on Keating Model #48x30 Miraclean 2000 gas griddles.

Furnished with each griddle shall be a flexible gas connector assembly in accordance with Detail #A1/QF504. Connector shall have a 3/4" x 48" long hydroformed corrugated stainless steel hose with inline braiding and covered with a yellow plastic cover in accordance with ASME standards. The flexible gas connector shall be ANSI Z21.69 design certified. The flexible hose shall be equipped with two swivel connector fittings, a reversed quick disconnect and a 360 degree rotatable hex nut connector fitting. Quick disconnect shall be on the supply end of the hose. The flexible connector shall be furnished with a coiled restraining device with installation hardware. The flexible connector, fittings and the restraining device shall be furnished with the manufacturer's standard equipment and shall be in accordance with the manufacturer's standard specifications. Specifications are based on T&S Model #HG-6D-48SK.

4.74 #70 Griddle Stands  
Contractor Furnished - Contractor Installed

Griddle stands shall be by the same manufacturer as the griddles, Item #69. Each stand shall measure 48" x 30" x 24" high. Stands shall have stainless steel legs, reinforced stainless steel undershelf and polyurethane casters with brakes. Top of each stand shall have stainless steel channels which shall be bolted to the underside of the griddles. Specifications are based on Keating griddle stands.

4.75 #70a Splash Guards  
Contractor Furnished - Contractor Installed

Splash guards shall each be custom fabricated in the size, shape and arrangement as shown on plan. Splash guards shall be approximately 4'-4" long x 1-1/2" thick x 20" high. The splash guards shall extend in front of the griddles and stands, Items #69 and 70. Each splash guard shall be supported by three 1-1/2" square 16 gauge stainless steel posts with the top of the posts welded closed. The posts shall be welded integrally to the counter top. The splash guards shall have 1/4" thick tempered glass panels located between the posts and extending from 2" above the counter top to the top of the posts. Each tempered glass panel shall be edged on all sides with stainless steel channels with corners neatly mitered. The tempered glass panels shall be mounted on channels secured to the inside faces of the posts so the panels can be raised for replacement. Splash guards shall otherwise be constructed in accordance with Section 2 of the specifications.
4.76 #71 Exhaust Hoods, Island Type
Contractor Furnished - Contractor Installed

Each exhaust hood shall be an island style hood 6'-0" long x 5'-6" front to back x 2'-0" high. Hoods shall be in accordance with Detail #A1/QF502. Each hood shall have a smooth stainless steel finished panel on the rear side facing the customers. Exhaust hoods shall be installed with the bottom edge at 6'-8" above the floor. Exhaust hoods shall be the same as specified for Item #39 including the same ultra violet light technology, materials, construction, cartridges, code approvals, hanger rods, closure panels, make-up air plenum, control panel and lights. All exhaust hoods throughout the project shall be by the same manufacturer. Specifications are based on Caddy Model #SH-BCU-I-PA-I exhaust hood.

4.77 #71a Exhaust Hood, Wall Type
Contractor Furnished - Contractor Installed

Exhaust hood shall be a wall mount hood 6'-0" long x 4'-6" front to back x 2'-0" high. Hood shall be in accordance with Detail #B4/QF502. Hood shall include an integral 3" air space on the rear. Exhaust hood shall be installed with the bottom edge at 6'-8" above the floor. Exhaust hood shall be the same as specified for Item #39 including the same ultra violet light technology, materials, construction, cartridges, code approvals, hanger rods, closure panels, make-up air plenum, control panel and lights. All exhaust hoods throughout the project shall be by the same manufacturer. Specifications are based on Caddy Model #SH-BCU-PA-I exhaust hood.

4.78 #72 Not Used

4.79 #73 Pass-Thru Heated Cabinet
Contractor Furnished - Contractor Installed

Pass-thru heated cabinet shall be a two section reach-in unit with 55.8 cubic foot capacity constructed by the same manufacturer as all other refrigerators and freezers on the project. Heated cabinet shall measure overall 58" wide x 38" deep x 83-1/4" high including legs. Heated cabinet shall be constructed of stainless steel on the front, rear, doors, sides, and interior. Cabinet shall be mounted on 6" high stainless steel legs with adjustable feet. Cabinet shall have half height doors on both sides, hinged on the outside ends as shown on drawing, with self-closing, gravity action, cam-lift hinges. All doors shall have a 120 degree stay open feature. The doors shall have a removable vinyl magnetic gasket and the door frame shall have anti-condensate heaters. The horizontal door handles shall be mounted over a recess in each door. Each door shall be equipped with a cylinder lock and key. The door hinges shall include a switch to automatically activate the interior incandescent lighting. Cabinet and doors shall have non CFC foamed-in place polyurethane insulation. Interior of unit shall be equipped with a total of 14 standard wire shelves.

Heated cabinet shall have 4,000 watt strip heaters sheathed in monel for corrosion resistance. Fans shall be provided to assure even temperature throughout the cabinets. A vent shall be provided in the top of cabinet for humidity control. Cabinet shall be wired 120/208-60-1 phase. The controls shall be on the kitchen side of the unit. The controls shall feature 3 digit LED display, temperature monitoring, internal time clock, 72 hour data storage and display capability of Fahrenheit or Centigrade temperatures. The controls shall have visual and audible alarm warnings for hi/lo cabinet temperature, power supply interruption and door open cycles and times. Heated cabinet shall be furnished with all standard equipment.
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and shall otherwise be in accordance with the manufacturer's standard specifications. The specifications are based on Traulsen Model #RHF232WP-HHS.

Supplied with the heated cabinet shall be a stainless steel telescope type frame and kick plate to close the opening in the building wall. Frame shall be all welded construction of 14 gauge stainless steel and shall extend up the sides of the pass-thru cabinet and across the top on both sides of the wall. Frame shall be of sufficient width at the sides and top to completely close the wall opening. All outer edges of the frame shall be terminated in a hug edge tight against the wall and sealed. Frame shall be secured to the wall in a concealed manner. A 14 gauge stainless steel removable kick plate shall be provided on the kitchen side of wall and shall be mounted to the legs of the heated cabinet with spring clips. Frames and kick plates shall be constructed in accordance with Part 2 of these specifications.

4.80  #74 Pastry Storage Cabinets
Government Furnished - Government Installed

Each pastry storage cabinet shall be an aluminum enclosed cabinet measuring approximately 23" x 29-3/8" x 69-1/4" high. Each unit shall have 41 pairs of 5/8" wide extruded aluminum slides to hold 18" x 26" sheet pans, spaced 1-1/5" on center. Cabinets shall have solid bottom constructed of .125" aluminum with rolled edge base. Base shall be furnished with a full perimeter non marking bumper. Cabinets shall have a .125" thick PVC coated aluminum door with bakery hinges, 270 degree door swing, stainless steel gravity latch and card clip. Cabinets shall be mounted on 5" diameter swivel casters. Specifications based on Piper Model #941.

4.81  #75 Dessert Counter
Contractor Furnished - Contractor Installed

Dessert counter shall be custom fabricated in the size, shape and arrangement as shown on plan, measuring 11'-0" long x 3'-10" wide x 2'-10" high. The top shall be 11'-0" long x 32" wide and the tray slide shall be 11'-0" long x 14" wide. The top shall be constructed of 14 gauge stainless steel with a 1-1/2" square turn down edge on the front and rear edges. The right end abutting the building wall shall be formed up into a 4" high x 1" thick backsplash. The left end edge shall be formed down 3" square. The front edge of counter shall overlap the rear turn up edge of the tray slide and the joint shall be neatly sealed the full length of the counter. The tray slide shall be constructed of 14 gauge stainless steel. Front edge of tray slide shall have a 1/2" high inverted V rim with a 2" deep turn down edge on the customer side. Tray slide shall have two 1/2" high inverted V ribs extending the full length. The end of tray slide abutting the wall shall be formed up 1-1/2" square and sealed to the wall. Free end of the tray slide shall be formed down 1-1/2" square. The turndown edge at the free end of tray slide shall be integrally welded to the 3" turn down of the top where they meet. The rear edge of tray slide shall be formed up under the turn down edge of the top. Front edge of tray slide shall be supported with stainless steel solid brackets secured to the counter with stainless steel screws. Openings shall be provided in the top in the locations shown on plan for two dish dispensers - Item #61 and a cold pan - Item #76. Mounted to the top shall be a double deck display stand, Item #77.

Base of counter shall be constructed of 18 gauge stainless steel and shall be enclosed on all sides except the working side. Base shall have a 6" overhang on the front below the tray slide and 2" overhangs on the free end and working side. The end of the counter against the wall shall have no

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overhang. The base below the dish dispensers shall be enclosed separately with a full size removable access panel on the working side. The base below the cold pan shall have a 9" deep apron just below the top and a 16 gauge stainless steel undershelf measuring 24" front to back. Rear and sides of undershelf shall be formed up 1-1/2" square and sides shall be tack welded and sealed to the body. The rear corners of the undershelf shall be welded closed. The remainder of the base shall have 24" deep bottom and intermediate undershelves. Undershelf shall not be provided at the locations of any rough-ins in the floor. Counter shall be mounted on 6" high, 1-5/8" diameter stainless steel legs with adjustable stainless steel feet.

The working side of the counter shall have two GFCI duplex convenience receptacles recessed in the base, one near the left end and one at the left end of the refrigerated cold pan - Item #76. Each receptacle shall have a stainless steel cover plate and each shall have the conduit and wire extended in a concealed manner to a junction box in the base near the electrical rough-in. Dessert counter shall otherwise be constructed in accordance with Section 2 of the specifications.

4.82 #76 Cold Pan (3 Wells)
Contractor Furnished - Contractor Installed

Self contained drop-in refrigerated cold pan shall measure overall 45-3/4" long x 26-1/4" front to back x 24" high. Cold pan shall be the same as specified for Item #58 except sized to hold three 12" x 20" pans. Specifications are based on Atlas Model #RM-3.

4.83 #77 Double Deck Display Stand
Contractor Furnished - Contractor Installed

Double deck display stand shall measure overall 90-3/4" long x 21-1/2" wide x 23-1/4" high. Double deck display stand shall be constructed of 1" square stainless steel posts secured to the counter top with concealed mounting bolts on the underside of the top. Posts shall be sealed to the top. Unit shall have a glass shelf at 14" and 23-1/4" above the counter top. Front of unit, just below each glass shelf, shall have a 6" wide glass sneeze guard mounted on stainless steel pivotng brackets. Glass shelves and sneeze guards shall have stainless steel channel edging. The underside of each shelf shall have a row of fluorescent lights extending the full length. Lights shall be complete with fluorescent tubes with clear plastic safety shields with end caps. Lights shall be wired 120-60-1 phase and shall have an on-off switch. Specifications are based on Atlas Model #DDLC-6.

4.84 #78 Pass-Thru Refrigerator
Contractor Furnished - Contractor Installed

Pass-thru refrigerator shall be a two section reach-in unit with 54.2 cubic foot capacity, constructed by the same manufacturer as all other refrigerators and freezers on the project. Refrigerator shall be constructed of stainless steel on the front, rear, doors, sides, and interior. The refrigerator shall measure overall 58" wide x 38" deep x 83-1/4" high including 6" high stainless steel legs with adjustable feet. Refrigerator shall have half height doors on front and rear, hinged on the outside ends as shown on plan with self-closing, gravity action, cam-lift hinges. The doors shall have a 120 degree stay open feature. The doors shall have a removable vinyl magnetic gasket and the door frame shall have anti-condensate heaters. The horizontal door handles shall be mounted over a recess in each door. Each door shall be equipped with a cylinder lock and
key. The door hinges shall include a switch to automatically activate the interior incandescent lighting. The refrigerator cabinet and doors shall have non CFC foamed-in place polyurethane insulation. The interior of the unit shall be equipped with a total of 14 chrome plated wire shelves.

Refrigeration system shall be a top mounted self-contained unit consisting of a 1/2 HP condensing unit wired 120-60-1 phase. The refrigerant shall be R134a. Refrigerator shall be controlled by a thermostatic expansion valve. Refrigerator shall be equipped with an electrical cord and NEMA #5-15P plug. Refrigerator shall be installed with the controls on the kitchen side of the unit. The refrigerator controls shall feature 3 digit LED display, temperature monitoring, internal time clock, 72 hour data storage and display capability of Fahrenheit or Centigrade temperatures. The controls shall have visual and audible alarm warnings for hi/lo cabinet temperature, evaporator coil sensor failure, clogged filter-clean condenser, discharge line sensor failure, power supply interruption and door open cycles and times. Refrigerator shall be furnished with an one year refrigeration service policy on a local level. The refrigerator shall be furnished with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications. The specifications are based on Traulsen Model #RHT232WPUT-HHS.

Supplied with the refrigerator shall be a stainless steel telescope type frame and kick plate the same as specified under Item #73. Frame shall fit around the refrigerator and also the adjacent freezer - Item #135

4.85 #79 Toaster
Government Furnished - Government Installed

Each toaster shall be a vertical conveyor type with a capacity of 960 slices per hour, measuring overall 22" wide x 17-5/8" deep x 33" high. Conveyor shall have wire carriers to hold three slices of bread or three buns side by side. Toasters shall be capable of handling a maximum product size of 1-1/4" thick. Toasters shall be constructed with stainless steel exterior and fiberglass insulation and shall have a heated toast collector pan and crumb tray. The toasters shall have heavy duty gear motor and drive chain. Toasters shall be wired 208-60-1 phase with a 4'-0" long cord and NEMA #6-30P plug. Each toaster shall have 5,000 watt metal sheathed heating elements. Toasters shall have a toast selector knob, variable speed control and manual advance. Specifications are based on Hatco Model #TK-100.

4.86 #80 Beverage Counter with Trough
Contractor Furnished - Contractor Installed

Beverage counter shall be custom fabricated in the size, shape and arrangement as shown on plan. Counter shall be 7'-0" long x 3'-10" wide x 2'-10" high. Top shall be 7'-0" long x 32" wide and tray slide shall be 7'-0" long x 14" wide. The counter top shall be constructed of 14 gauge stainless steel with a 4" high x 1" thick backsplash on the rear. Top shall have a 1-1/2" square turn down edge on front and a 3" square turn down edge on both ends. The front edge of counter shall overlap the rear turn up edge of the tray slide and the joint shall be neatly sealed the full length of the counter. The tray slide shall be constructed of 14 gauge stainless steel. Front edge of tray slide shall have a 1/2" high inverted V rim with a 2" deep turn down edge on the customer side. Tray slide shall have two 1/2" high inverted V ribs extending the full length. Each end of the tray slide shall be formed down 1-1/2" square. The turn down edges at the ends of tray slide shall be integrally welded to the 3" turn down of the top where they meet. The rear edge of tray slide shall be formed up under the turn
down edge of the top. Front edge of tray slide shall be supported with stainless steel solid brackets secured to the counter with stainless steel screws.

Integrally welded in the top of the counter in location shown on plan shall be a drip trough measuring 6'-6" long x 5" wide x 2" deep. Trough shall be scored and pitched to a 1" diameter stainless steel drain outlet located at the end nearest the floor drain. A 1" drain line shall be extended from the drain to the floor drain below under the plumbing sections of the contract documents. Drip trough shall be provided with a 5" wide, 2" high, removable, non-splash, stainless steel, drip plate. Top of counter shall be adequately underbraced to support the weight of the beverage equipment. All openings required in the top for utility lines shall be die formed up and shall be sized to fit each line.

Base of counter shall be constructed of 18 gauge stainless steel and shall be enclosed on front and ends and open on the rear side against the wall. Base shall have 6" overhang on the front edge below the tray slide, and 2" overhang on both ends. The front of the counter, below the tray slide brackets, shall have three 18 gauge stainless steel double pan hinged doors. Doors shall extend the full length of the counter and shall be equal in width. The interior of the base shall have a full length 16 gauge stainless steel bottom undershelf measuring 30" front to back. Sides and rear of undershelf shall be formed up 1-1/2" square and the sides shall be tack welded and sealed to the body. The rear corners of undershelf shall be welded closed. Undershelf shall not be provided at the locations of any rough-ins in the floor. Counter shall be mounted on 6" high, 1-5/8" diameter stainless steel legs with adjustable stainless steel feet. Beverage counter shall otherwise be constructed in accordance with Part 2 of the specifications.

4.87 #81 Beverage Counter with Troughs
Contractor Furnished - Contractor Installed

Beverage counter shall be custom fabricated in the size, shape and arrangement as shown on plan. Counter shall be 16'-0" long x 7'-8" wide x 2'-10" high. Counter shall be constructed in two sections with a butted joint in the center which shall be sealed the full length. Top on each side shall be 16'-0" long x 32" wide and tray slide on each side shall be 16'-0" long x 14" wide. Each counter top shall be constructed of 14 gauge stainless steel with a 1-1/2" square turn down edge on front and rear and a 3" square turn down edge on both ends. The front edges of counter shall overlap the rear turn up edge of the tray slides and the joints shall be neatly sealed the full length of the counter. The tray slides shall be constructed of 14 gauge stainless steel. Front edge of tray slides shall have a 1/2" high inverted V rim with a 2" deep turn down edge on the customer side. Tray slides shall have two 1/2" high inverted V ribs extending the full length. Each end of the tray slides shall be formed down 1-1/2" square. The turndown edges at the ends of tray slides shall be integrally welded to the 3" turn down of the top where they meet. The rear edge of tray slides shall be formed up under the turn down edge of the top. Front edge of tray slides shall be supported with stainless steel solid brackets secured to the counter with stainless steel screws.

Integrally welded in the top of the counter in locations shown on plan shall be two drip troughs measuring 12'-9" long and 5'-3" long x 5" wide x 2" deep. Troughs shall be scored and pitched to a 1" diameter stainless steel drain outlet located at the end nearest the floor drain. A 1" drain line shall be extended from the drain to the floor drain below under the
plumbing sections of the contract documents. Each drip trough shall be provided with a 5" wide, 2" high, removable, non-splash, stainless steel, drip plate. Top of counter shall be adequately underbraced to support the weight of the beverage equipment. All openings required in the top for utility lines shall be die formed up and shall be sized to fit each line.

Base of counter shall be constructed of 18 gauge stainless steel and shall be enclosed on all four sides. Base shall have 6" overhang on the front edges below the tray slides, and 2" overhang on both ends. Each side of the counter, below the tray slide brackets, shall have eight 18 gauge stainless steel double pan hinged doors. Doors shall extend the full length of the counter and shall be equal in width. The interior of the base on each side shall have a full length 16 gauge stainless steel bottom undershelf measuring 30" front to back. Sides and rear of undershelves shall be formed up 1-1/2" square and the sides shall be tack welded and sealed to the body. The rear corners of undershelves shall be welded closed. Undershelf shall not be provided at the locations of any rough-ins in the floor. Counter shall be mounted on 6" high, 1-5/8" diameter stainless steel legs with adjustable stainless steel feet. Beverage counter shall otherwise be constructed in accordance with Part 2 of the specifications.

4.88  #82  Juice Dispensers
Government Furnished - Government Installed

Each juice dispenser shall be a twin 5 gallon non-carbonated drink dispenser with individual removable transparent Lexan beverage bowls with gallon and liter markings. Juice dispensers shall measure 16" wide x 17" deep x 26-5/8" high. Juice dispensers shall have a plastic and stainless steel cabinet and shall be furnished without the standard removable drip tray and with an extended front panel so that the dispensers can overhang the drain trough built into the counter top. Juice dispensers shall have a single motor to drive both the condensing unit fan blade and a magnetic spray pump which shall constantly circulate the beverage over the cooling surface and up to the top of the bowl. Dispensers shall have a 1/5 horse power hermetically sealed refrigeration system. Dispensers shall be wired 120-60-1 phase with cord and plug. Specifications are based on Cornelius/Jet Spray Model #JT20.

4.89  #83  Sandwich Refrigerator
Contractor Furnished - Contractor Installed

Sandwich refrigerator shall measure overall approximately 48" long x 33" deep x 34" high to working level. Unit shall be by the same manufacturer as the reach-in refrigerators and freezers throughout the project. Unit shall have 22 gauge stainless steel front, top and sides and galvanized steel back and bottom. Interior shall be constructed of gray pre-coated metal, insulated with 2" insulation on the top, bottom and all sides. Top shall have a 12" wide full length white poly cutting board. Unit shall have an opening at the rear to accommodate (12) 1/6th size 4" deep plastic insert pans which shall be furnished with the unit. Pan opening shall have a stainless steel pivoting cover which can be set in either the open or closed position. Unit shall have 13.1 cubic feet refrigerated storage in the base with a pair of hinged doors on the front. Doors shall have stainless steel exterior, ABS plastic interior and full length handles. Interior shall have two powder coated wire shelves behind each door. Cabinet shall be mounted on heavy duty ball bearing urethane tire casters, two with brakes. Casters shall be sized so that the top surface of the cutting board is 34" high to match the adjacent pizza and deli counter, Item #144.
Sandwich refrigerator shall have a self-contained front breathing refrigeration system mounted in a compartment at the rear of the base. Refrigeration system shall cool the cabinet interior as well as provide cold air to the bottom and all sides of the ingredient pans without drying the ingredients. Unit shall have a 1/4 HP hermetically sealed compressor using R134A refrigerant. Evaporator coil shall be mounted on the interior of the cabinet and coated for protection against corrosion. Refrigeration system shall have a hot gas type condensate evaporator and shall not have an electric heater or drain connection. Sandwich refrigerator shall be wired 120-60-1 phase with an electrical cord and NEMA #5-15P plug. Sandwich refrigerator shall be supplied with a one year refrigeration service policy. Specifications are based on a Traulsen Model #UPT4812.

4.90 #84 Ice and Soda Dispensers
Vendor Furnished - Vendor Installed

4.91 #85 Tea Brewer
Vendor Furnished - Vendor Installed

4.92 #86 Microwave Oven
Government Furnished - Government Installed

Each microwave oven shall be a .8 cubic foot unit with 1000 watt output and shall measure overall 20-1/8" wide x 15" deep x 12" high. Each unit shall accommodate a half size steam table pan with a cover. Ovens shall have a stainless steel front and painted finish on the remainder of the exterior and the interior. Microwaves shall have bottom energy feed with a six minute dial timer. Ovens shall be wired 120-60-1 phase and shall be furnished with an electrical cord and plug. Specifications are based on a Panasonic Model #NE-1024.

4.93 #87 Milk Dispensers
Government Furnished - Government Installed

Each milk dispenser shall be a triple container refrigerated dispenser. Each dispenser shall accommodate 3, 5 or 6 gallon single service bag and box containers. Each dispenser shall measure overall 36-1/8" wide x 17-1/8" deep x 40-1/4" high. Each dispenser shall have stainless steel exterior except the rear which shall be galvanized. The dispensers shall have stainless steel interior with an 18 gauge stainless steel interior bottom. The hinged door on the front of each dispenser shall have stainless steel interior and exterior complete with temperature indicator and chrome plated lift-off hinges and latch. Each dispenser shall have a hermetically sealed refrigeration system with copper tube cold wall evaporator connected to a 1/5 H.P. compressor wired 120-60-1 phase with cord and plug. Each dispenser shall have an adjustable temperature control. Each dispenser shall have glass locators mounted on the apron and three lift valve dispensers. The refrigerant piping shall be extended to the pinch point in the valve housing to an aluminum insert that conducts the cold to the dispensing tube. Each dispenser shall have UL and NSF approvals. Milk dispenser shall be supplied with a one year refrigeration service policy. Specifications are based on Silver King Model #SK3 Imperial.

4.94 #88 Cup and Glass Rack Dispensers
Government Furnished - Government Installed

Each rack dispenser shall be a cantilever style mobile dispenser for 20" x 20" cup and glass racks. Dispenser shall measure overall 23" x 31-1/2" x
Dining Facility

36" high. Dispenser frame shall be constructed of heavy gauge steel finished with gray baked enamel over rust resisting undercoat. Frame shall be mounted on a 12 gauge stainless steel "Z" section base with four 4" diameter heavy duty double ball bearing swivel casters with polyurethane tires. The base of the dispenser shall have a one piece, wrap-around, non-marking vinyl bumper. The body of the dispenser shall be 20 gauge stainless steel and shall have a stainless steel tubular push handle. The front panel shall be removable for adjustment access.

The rack carrier shall be constructed of all welded 16 gauge stainless steel. Carrier shall be supported by a series of coil springs attached to the frame. Dispenser shall have ball bearing guides, a stainless steel aircraft type cable and pre-lubricated plated steel pulleys to keep the carrier level in all directions, even with an unbalanced load. The dispensing height of varying weights of racks shall be adjustable by removing the front panel and engaging or disengaging individual springs as required. Springs shall be adjusted to accommodate the Owner's trays. All dish, tray and rack dispensers throughout the project shall be by the same manufacturer. Specifications are based on a Piper/Servolift Model ACCA-ST-2020.

4.95  #89  Bread Counter
Contractor Furnished - Contractor Installed

Bread counter shall be custom fabricated in the size, shape and arrangement as shown on plan. Counter shall be 5'-6" long x 3'-10" wide x 2'-10" high. Top shall be 5'-6" long x 32" wide and tray slide shall be the length shown on plan x 14" wide. The counter top shall be constructed of 14 gauge stainless steel with a 4" high x 1" thick backsplash on the rear. Top shall have a 1-1/2" square turn down edge on front and a 3" square turn down edge on both ends. The front edge of counter shall overlap the rear turn up edge of the tray slide and the joint shall be neatly sealed the full length of the counter. The tray slide shall be constructed of 14 gauge stainless steel. Front edge of tray slide shall have a 1/2" high inverted V rim with a 2" deep turn down edge on the customer side. Tray slide shall have two 1/2" high inverted V ribs extending the full length. Each end of the tray slide shall be formed down 1-1/2" square. The turndown edges at the ends of tray slide shall be integrally welded to the 3" turn down of the top where they meet. The rear edge of tray slide shall be formed up under the turn down edge of the top. Front edge of tray slide shall be supported with stainless steel solid brackets secured to the counter with stainless steel screws.

Base of counter shall be constructed of 18 gauge stainless steel and shall be enclosed on front and ends and open on the rear side against the wall. Base shall have 6" overhang on the front edge below the tray slide, and 2" overhang on both ends. The front of the counter, below the tray slide brackets, shall have two 18 gauge stainless steel double pan hinged doors. Doors shall extend the full length of the counter and shall be equal in width. The interior of the base shall have a full length 16 gauge stainless steel bottom undershelf measuring 30" front to back. Sides and rear of undershelf shall be formed up 1-1/2" square and the sides shall be tack welded and sealed to the body. The rear corners of undershelf shall be welded closed. Counter shall be mounted on 6" high, 1-5/8" diameter stainless steel legs with adjustable stainless steel feet. Bread counter shall otherwise be constructed in accordance with Part 2 of the specifications.

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4.96  #90  Display Refrigerator  
Contractor Furnished - Contractor Installed  

Display refrigerator shall be a two section reach-in unit with 51.6 cubic foot capacity, constructed by the same manufacturer as all other refrigerators and freezers on the project. Refrigerator shall be constructed of stainless steel on the front, rear, sides, and interior. The refrigerator shall measure overall 58" wide x 35" deep x 83-1/4" high including 6" high stainless steel legs with adjustable feet. Refrigerator shall have two full height glass doors hinged on the outside ends as shown on plan with self-closing, gravity action, cam-lift hinges. The doors shall have a 120 degree stay open feature. The doors shall have a removable vinyl magnetic gasket and the door frame shall have anti-condensate heaters. Each door shall be equipped with a cylinder lock and key. The refrigerator cabinet and doors shall have non CFC foamed-in-place polyurethane insulation. The interior of the unit shall be equipped with a total of 14 chrome plated wire shelves. Interior shall also be furnished with fluorescent lighting.

Refrigeration system shall be a top mounted self-contained unit consisting of a 1/2 HP condensing unit wired 120-60-1 phase. The refrigerant shall be R134a. Refrigerant shall be controlled by a thermostatic expansion valve. Refrigerator shall be equipped with an electrical cord and NEMA #5-20P plug. The refrigerator controls shall feature 3 digit LED display, temperature monitoring, internal time clock, 72 hour data storage and display capability of Fahrenheit or Centigrade temperatures. The controls shall have visual and audible alarm warnings for hi/lo cabinet temperature, evaporator coil sensor failure, clogged filter-clean condenser, discharge line sensor failure, power supply interruption and door open cycles and times. Refrigerator shall be furnished with a one year refrigeration service policy on a local level. The refrigerator shall be furnished with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications. The specifications are based on Traulsen Model #RHT232WPUT-FHG.

4.97  #91  Floor Troughs with Grate  
Contractor Furnished - Contractor Installed  

Each floor trough with grate shall be 48" x 18" x 4" deep and shall be located as shown on plan. Troughs shall be in accordance with Detail #D4/QP501. Each trough shall have a 2" waste connection. Each trough shall have a two piece grate. Floor troughs and grates shall otherwise be the same as those specified for Item #12.

4.98  #92  Ice Making Machines  
Contractor Furnished - Contractor Installed  

Ice machines shall be by the same manufacturer as the other ice machines throughout the project. Ice machine shall be a cube type ice maker with an Air Conditioning and Refrigeration Institute certified production capacity of 1,210 pounds of ice per 24 hours at 90 degrees F. air temperature and 70 degrees F. water temperature in accordance with ARI Standard 810. Ice machine shall have stainless steel exterior panels. Ice machine shall measure overall 48" wide x 24-1/2" deep x 26-1/2" high. Ice machine shall produce rhomboid shaped cubes measuring 3/8" x 1-1/8" x 7/8". Ice machine shall have an ice thickness control to assure uniform ice thickness without using pressure controls and thermostats or requiring adjustments for fluctuation in air or water temperatures. The evaporator shall be vertical and ice shall be harvested by gravity without mechanical assistance. Ice
machine shall be wired 208-60-3 phase.

Each ice machine shall have a remote air cooled condenser located on the building roof. Each condenser shall measure 28" x 30" x 38" high. Each unit shall have a vertical discharge condenser mounted on legs with 12" clearance below. Condenser shall be furnished with pre-charged refrigeration lines with quick-connect fittings to connect the condenser to the ice machine. The condenser shall be wired 208-60-1 phase and the power shall be supplied from the ice machine.

Furnished with each ice machine shall be a water filter assembly by the same manufacturer as the ice machine. Filter assembly shall be sized to accommodate the ice machine and shall include two primary filters connected in parallel plus a pre-filter. Filter assembly shall measure overall approximately 16" wide x 5" deep x 21-1/4" high. Water filter assembly shall be mounted to the wall beside the ice machine as indicated on plan. Filters shall have polypropylene outer housings and shall be mounted on a powder coated galvanized steel support with inlet and outlet fittings and a pressure gauge. Primary filters shall have 1 micron particle reduction. Filter media shall be graded density carbon block with 40 grams of Siliphos scale inhibitor per cartridge. Pre-filter shall provide dirt, rust and sediment reduction.

Each ice machine shall be mounted on an ice bin with a nominal storage capacity of 1,114 pounds. Ice bin shall be by the same manufacturer as the ice maker. Ice bin liner shall be seamless polyethylene. The body of the ice bin shall be 48" wide x 34" deep x 56" high including legs. Front of bin shall have the center section extending out another 8" with a hinged lid on top. Area above the hinged lid shall have two sliding doors. Ice bin shall have stainless steel exterior finish to match the ice maker and shall be mounted on 6" high stainless steel legs with adjustable feet. Ice maker shall be mounted to the top of the ice bin in accordance with the manufacturer's recommendation. The bin shall be equipped with any adapters and deflectors necessary to mount the ice maker on top. Ice machine shall be furnished with a one year refrigeration service policy on a local level.

Specifications are based on Manitowoc Model #SY-1494N maker, Model #JC-1395A remote condenser, Model #AR-40000 with #AR-PRE water filter assembly and Model #B-1100 bin.

4.99  #93  Cereal Display Rack
Vendor Furnished - Vendor Installed

4.100  #94  Bulk CO2 Tank
Vendor Furnished - Vendor Installed

4.101  #95  Coffee Brewer
Contractor Furnished - Contractor Installed

Coffee brewer shall be a twin 3 gallon thermal coffee brewing system. Brewer shall have two brewing heads which shall brew directly into removable 3 gallon thermal dispensers. Brewer shall have 18 gauge stainless steel construction with front service access and shall measure overall approximately 35-1/2" wide x 21-1/2" deep x 40" high. Brewer shall have two stainless steel brew baskets with double safety locks. Brewer shall have a 14 gallon water tank with six 3,000 watt heating elements and shall be wired 120/208-60-3 phase. Brewer shall have a capacity of 11.2 batches per hour using cold water. Brewer shall be fully automatic with electronic temperature control and shall brew in 3 gallon batches. Brewer shall also
be furnished with a half batch brewing option. Brewer shall have a hot water faucet on the front.

Brewer shall be furnished with two 3 gallon thermal dispensers. Dispensers shall have exterior body and interior liner made entirely of stainless steel and shall be 11" diameter x 23-3/4" high. Dispensers shall have twist lock cover with safety lock, top carry handle, beverage level gauge, gauge vent cap, funnel vent cap, guard protected faucet and side mounted moving handles. Specifications are based on Fetco Model #CBS-62H30-5 brewer with Luxus #TPD-3.0 dispensers.

4.102  #96  Coffee Urn
Contractor Furnished - Contractor Installed

Coffee urn shall be a fully automatic electric heated coffee brewer and dispenser with twin 6 gallon coffee vessels. Coffee urn shall measure overall 37-1/2" wide x 19-1/2" deep x 33" high. Coffee urn shall be constructed of 304, 18-8 stainless steel and shall have a dial thermometer with marked brew zone. Coffee urn shall be capable of brewing up to 60 gallons per hour. Coffee urn shall be wired 120/208-60-1 phase and shall have 7.5 K.W. heating elements. Coffee urn shall have automatic refill of water jacket, automatic coffee agitation and adjustable by-pass. Coffee urn shall have control panel on right with cycle start-stop switch, thermostat adjustable from 197 to 204 degrees F. and a push button for full batch or half batch operation. Coffee urn shall be equipped with NSF covers and stainless steel brew basket to accommodate paper filters. Coffee urn shall be equipped with coffee and water faucets with glass gauges. Coffee urn shall otherwise be equipped with the manufacturer's standard equipment. Specifications are based on Cecilware Model #FE-200 coffee urn.

4.103  #97  Urn Stand
Contractor Furnished - Contractor Installed

Urn stand shall be custom fabricated in the size, shape and arrangement as shown on plan. Urn stand shall be 48" long x 38" wide x 34" high. The stand shall have a 14" wide stainless steel shelf for beverage containers on the front. Counter top shall be 24" front to back and shall be constructed of 14 gauge stainless steel with an 8" high x 2" thick backsplash on the rear. Top shall have a 1-1/2" square turn down edge on front and each end. Beverage container shelf shall extend 14" beyond the front edge of the top and shall be located approximately 14" below the top. Shelf shall be located to accommodate the beverage containers used by the government. Shelf shall be constructed of 14 gauge stainless steel with the front and both ends formed down 1-1/2" square and the rear edge formed up below the turn down edge of the top. The joint between the turn down edge of the top and the rear turn up of the shelf shall be sealed. Each vertical end of the rear turn up of the shelf shall be hemmed. The shelf shall have an integral drain trough measuring 30" x 5" x 2" deep located below the coffee urn faucets as shown on the plan. Drain trough shall be provided with a 5" wide, 2" high, removable, non-splash, stainless steel, drip plate. Drain trough shall have built-in pitch to the end nearest the floor drain which shall have a 1" diameter stainless steel open drain. Drain line shall be extended below the undershelf to the floor drain under the plumbing sections of the contract documents. The front shelf shall be supported by 14 gauge stainless steel solid type brackets integrally welded to the legs. Urn stand shall have an open tube base with four 1-5/8" stainless steel legs with stainless steel adjustable feet and a 16 gauge stainless steel bottom shelf integrally welded to the legs. Front legs of stand shall be located below the beverage container shelf. Urn stand shall otherwise be
constructed in accordance with Part 2 of the specifications.

4.104  #98   Bulk Juice Dispenser
Vendor Furnished - Vendor Installed

4.105  #99   Cappuccino Dispensers
Vendor Furnished - Vendor Installed

4.106  #100  Ice Cream Cabinet
Vendor Furnished - Vendor Installed

4.107  #101  Soiled Tray Conveyor
Contractor Furnished - Contractor Installed

Soiled tray conveyor shall include a tray conveyor, slide-up door and frame, scrapping table, two sections of rollers and a scrapping trough leading to a pulper, Item #24. Soiled tray conveyor shall be in the size, "L" shape, and arrangement as indicated on the plan and shall measure overall 30'-2" long x 39" wide on the leg with tray conveyor and scrapping table and 10'-6" long x 26-1/2" wide on the leg with rollers leading to the dishwasher. The conveyor bed and scrapping area shall be 34" high.

The conveyor shall be approximately 16'-0" long and shall be constructed to convey the owner's 14" x 18" flat bottom cafeteria trays. Conveyor shall be N.S.F. approved and U.L. listed with labels affixed. The conveyor shall be supplied with an extended five year limited warranty. The warranty shall include one year parts and service and four additional years of pro-rated parts. Conveyor belt shall consist of dual 1/2" diameter solid plastic belting with Kevlar cord in the center. Belting material shall be USDA accepted and highly resistive to abrasion, dirt, and oil and shall be continuous without ends or mechanical connecting devices. Conveyor shall maintain tension without springs, idlers, or take up devices. Conveyor shall be table top type without concealed return belts, drain pans, or belt washer under conveyor. All bearings shall be heavy duty ball bearing type with sealed lubrication.

The conveyor top and soiled dish table shall be of one piece 14 gauge stainless steel construction. All free edges of the conveyor within the dishwashing room shall be formed up integrally 2" high and terminated in a 1-1/2" wide square channel rim. All edges of top against the building wall within the dishwashing area shall be formed up integrally into a 12" high x 2" thick back splash with top of back splash mitered back to the wall on a 45 degree angle. The left end of the backsplash where it meets the dishwasher side loader shall be welded closed. Top of conveyor shall be pitched toward the drains in the conveyor bed. The soiled dish table top shall be pitched to the pulper trough on the working side of the table. All field joints shall be integrally welded, ground and polished. All stainless steel parts of the conveyor and scrapping table shall be polished to a #4 finish. The full length of conveyor shall be equipped with removable stainless steel covers to conceal the return belt on the table top. Each cover shall be no longer than 42" and shall be equipped with two smooth finger holes.

Top shall be mounted to an open tube base constructed of 1-5/8" O.D. 16 gauge stainless steel legs and rails with no rail bracing on the working side within the dish room. All legs on the working side shall be fitted with stainless steel adjustable flanged feet, secured and sealed to the building floor.
Conveyor top in the tray return area shall be fitted with a removable access panel at the start of the conveyor, providing access to bearings and the table top drain. This access panel shall be sized to accommodate a stack of the Owner's trays. The rear and end edges against the walls of the tray return area shall be formed up into a 12" high x 2" thick splash. The front edge of the top in the tray return area shall be formed out approximately 8-1/2" over the stub wall and then down on the front 2", or sufficiently to cover the sill plate. The ends shall be welded closed. The base of the conveyor in the tray return areas shall be open tube base with a center longitudinal rail. Each set of legs shall be equipped with flanged feet, sealed and secured to the floor.

Where the tray conveyor passes into the dish room, the opening in the wall shall be provided with a stainless steel frame and lift-up door. Frame shall be of all welded construction and shall be mounted in the opening to appear as an integral part of the conveyor top. The frame shall be constructed of 14 gauge stainless steel extending around the perimeter of the opening. The frame shall have a 2" wide flange on both sides of the building wall with a 2" return to the wall on the tray return side and flush on the dish room side. Dish room side of wall shall be fitted with a slide up counter balanced door. Door shall be of double wall construction of 18 gauge stainless steel, 1" thick and completely insulated with fiber glass. Door shall operate in 14 gauge stainless steel channel tracks and shall be fitted with sash cord and counter balance weight. Door shall operate without binding and shall raise to clear the full opening. Bottom of door shall be notched, as required, to conform to the configuration of the rims of the conveyor pan and to the conveyor belts. The dish room side of the door shall be fitted with a stainless steel pull and two sliding bolt locks. The space between the door tracks on the dish room side and above the opening shall be fitted with an 18 gauge stainless steel panel to conceal door when in open position.

The drive housing at the end of conveyor in the dish room shall be constructed of 18 gauge stainless steel without a rear panel against wall. The front of the drive housing shall have a securable hinged access door. Housing shall be mounted on 6" high stainless steel legs with adjustable bullet feet. Conveyor shall have a solid state SCR type D.C. controller with built-in electronic torque control and infinite variable speed from 0 to 40 feet per minute. Conveyor belt shall be driven by a reduction gear head wash-down type D.C. motor to eliminate high torque in case of a conveyor jamming condition. Motor shall be able to be held in a locked rotor position without damage to the conveyor. Conveyor motor shall be wired 120-60-1 phase and shall be controlled manually by a remote on/off switch. Switch shall be mounted on a 14 gauge stainless steel bracket mounted to the underside of the trough near the drive housing. The face of the switch shall be set back 2" from the front face of the scrapping trough.

The area beyond the end of the conveyor, in the scrapping portion of the table, shall have a recess with a series of removable roller sections. The top of the rollers shall be at the same level as the top of the conveyor bands for a smooth transition. Recess shall be approximately 15" wide x 11'-10" long x 2-1/2" deep and the bottom shall be scored and pitched to an open drain at the end closest to the conveyor drive. The drain shall be extended to the funnel strainer of the floor drain under Division 15. The recess shall be furnished with seven sections of rollers. Rollers shall be stainless steel rollers mounted in 2" wide stainless steel angle frame sections with the flange of the angle frames resting on the scrapping table top. Frames shall be constructed of 14 gauge stainless steel angles integrally welded together. Each frame shall be fitted with 12" long x 1.9"
diameter stainless steel rollers mounted 4" on center. Rollers shall have stainless steel ball bearings and stainless steel shaft and shall be installed so they are approximately 1/2" above the level of the soiled dish table. Each section of rollers shall be approximately 20" long to fit in a flat rack and run through the dishwasher. Mounted to the backsplash above each end of the roller sections as shown on plan shall be two pre-rinse sprays specified under Item #52.

Formed integrally into the working side of the soiled dish table top in the location, length and arrangement as shown on the plan, shall be a 9" wide scrapping trough. Trough shall be constructed of 14 gauge stainless steel and shall be 6" deep at the inlet end and pitched to approximately 9" deep at the end near the pulper. The shallow end of trough shall be vertical and shall be fitted with a water inlet and angled spreader plate furnished with the pulper. Scrapping trough shall have an angled transition to fit the inlet on the pulper. The top of the angled transition shall be open and the end of the angled transition shall have a flange to mate with the flange on the pulper.

The leg of the table leading into the dishwasher shall also have a recess with four 20" long removable roller sections. Drain in the bottom of the recess shall be at the end closest to the dishwasher. Roller sections shall be the same as previously specified, except each roller shall be 20" long. The top of the rollers shall be slightly above the flange of the angle frame for a smooth transition.

The entire soiled tray conveyor shall be constructed in accordance with Part 2 of these specifications. The specifications are based on Caddy Model #21-C conveyors and Model #R-35-S roller sections.

4.108  #102 Rack Shelf
Contractor Furnished - Contractor Installed

Tubular rack shelf shall be the size, shape and arrangement as shown on the drawing, measuring overall 82" long x 18" wide x 12" high. Unit shall have solid ends constructed of 14 gauge type 304 stainless steel. Shelf shall have four 1-5/8" diameter, 18 gauge stainless steel longitudinal tubes which shall be bolted to the solid ends. Shelves shall be mounted to the wall with the bottom of the shelf 18" above the top of scrapping table.
Specifications are based on Advance Model #DT-6R-24 shelf.

4.109  #103 Silverware Soak Sinks
Government Furnished - Government Installed

Each portable soak sink shall be constructed of heavy duty, type 304 stainless steel and shall measure overall 26" x 26" x 34" high. The sink shall measure inside 22" x 22" x 8" deep with 3/4" coved corners and with the top edge formed with a 2" x 1" square die embossed no-drip counter edge with a 1/2" return on all sides. The sink shall be equipped with a 2" twist handle drain. The sink shall be mounted on stainless steel tubular legs and rails. The legs shall be equipped with 5" diameter swivel casters, two fitted with brakes. The portable silver sink shall be equipped with all standard equipment and shall be in accordance with this manufacturer's standard specifications. Specifications are based on Advance Model #9-FMS-20.
4.110  #104  Dishwashing Machine
Contractor Furnished - Contractor Installed

Dishwasher shall be a fully automatic rack type machine for right to left operation. The dishwasher shall measure overall 10'-6" long x 30" wide x 5'-5-1/2" high. The dishwasher shall have a 30" side loader, a 22" pre-wash section and a 64" long wash, rinse and final rinse section. The dishwasher shall have a capacity of (342) 20" x 20" racks per hour. The dishwasher shall have stainless steel pump and impeller, easily removable stainless steel wash and power rinse arms and stainless steel frame, legs, feet and front panel. The dishwasher shall have automatic fill, auto timer, table limit switch, built-in integral wiring channel, removable self-flushing stainless steel strainer pans and baskets. Limit switch shall be installed in the end of the clean dish table, Item #106. The dishwasher shall have hinged access doors, door interlocks, door actuated drain closer, common drain at the soiled end, solid state automatic thermistor temperature control and positive low water heater and pump seal protection. The dishwasher shall have electric tank heat with the motors and heat wired 480-60-3 phase with single point electrical connection. Dishwasher shall have 2 HP power scrapper motor, 2 HP wash motor, 2 HP rinse motor and 1/6 HP conveyor motor. The dishwasher shall have a 120 volt pilot circuit. Dishwasher shall also be equipped with vent fan control feature. Dishwasher shall have water conservation design rinse arms with Kynar spray nozzles and "S" shaped spray pattern. Rinse consumption shall be 0.39 gallons per rack or 132 gallons per hour.

Mounted to the right end of dishwasher shall be a 30" wide 14 gauge stainless steel side loader. Side loader shall automatically move racks 90 degrees from the soiled tray conveyor, Item #101, into the dishwasher by means of a stainless steel reciprocating center-indexing pawl. Bottom of side loader shall be pitched so that water drains to the drain opening in the bottom of the side loader. The backsplash of the side loader shall be tack welded and sealed to the backsplash of the soiled tray conveyor.

Each end of the dishwasher shall be equipped with a vent hood with locking damper. The vent hood at the soiled end, above the side loader, shall be a short vent hood to allow racks of dishes and trays to pass below without interference. The vent hood at the clean end shall be an extended vent hood. The bottom front of the extended vent hood shall be equipped with 14 gauge stainless steel extensions to close the gap between the bottom of the extended vent hood and the rim of the clean dish table. Splash shield shall be tack welded and sealed to the vent hood, dishwasher and dish table. Dishwasher shall otherwise be equipped with the manufacturer's standard equipment. Specifications are based on a Hobart Model #CLPS86e dishwasher with a Model #SL-30 side loader.

4.111  #105  Booster Heater
Contractor Furnished - Contractor Installed

Booster heater shall be an electric booster water heater measuring 23-3/4" wide x 22-3/4" deep x 31-3/8" high including legs. Booster heater shall have a 15.8 gallon tank, fiberglass insulation and stainless steel front panel, body and base. Booster heater shall be mounted on stainless steel legs, adjustable in height from 6" to 8". Booster heater shall be installed below the clean dish table, Item #106 as shown on plan.

Booster heater shall have 18.0 kilowatt elements wired 480-60-3 phase and shall have the capacity to heat 181 gallons of water per hour from 140 degrees to 160 degrees F. Heating elements shall be metal sheathed,
controlled by close tolerance immersion thermostats. Booster heater shall be protected with a high temperature limit switch and low water cut-off. Booster heater shall also be furnished with temperature/pressure relief valve, pressure reducing valve, two temperature/pressure gauges, shock absorber, pilot light and on-off switch. Booster heater shall be furnished with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications. Specifications are based on Hatco Model #S-18.

4.112   #106 Clean Dish Table
Contractor Furnished - Contractor Installed

Clean dish table shall be custom fabricated in the size, shape and arrangement as shown on the plan, measuring overall 11'-0" long x 30" wide x 34" high at the dishwasher. Top shall be constructed of 14 gauge, type 304 stainless steel with the rear edge formed up into a 12" high x 2" thick back splash. The right end of the back splash shall be returned to the dishwasher with a 12" high single thickness splash on a 90 degree angle. The front and left end edges of the table shall be formed up into a 3" high x 1-1/2" wide square channel rim. The limit switch of the dishwasher, Item #104, shall be installed in the rim at the end of the dish table. The right edge of the top shall be formed down into the dishwasher and secured and sealed in place. The top shall have built-in pitch toward the dishwasher and shall be creased to a drain as indicated on the plan. Drain shall be a 2" diameter free flow drain with stainless steel top flange and a stainless steel flat strainer. The drain shall be set in a recessed embossed opening in the top approximately 12" from the dishwasher and centered in width of the table top. The drain line shall be extended to the floor sink under Division 15.

The top shall be mounted on an open tube stainless steel base with stainless steel adjustable feet. The base of the table near the dishwasher shall be open to the floor to accommodate the booster heater, Item #105. The remainder of the base shall be equipped with a stainless steel undershelf from the booster heater to the left end. The clean dish table shall be constructed in accordance with Part 2 of these specifications.

4.113   #107 Vent Duct Extensions
Contractor Furnished - Contractor Installed

Ducts shall be custom fabricated in the size, shape and arrangement as shown on the plan, measuring overall approximately 4" x 16". Each duct shall be constructed of all welded 18 gauge type 304 stainless steel. Each duct shall extend from the locking damper assembly on the dishwasher vent hoods, straight up to 6" above the finished ceiling. Ducts shall be then connected to the building exhaust system under Division 15. Each duct shall fit inside the locking damper assembly and shall be tack welded and sealed water-tight. Each vent duct at the ceiling shall be fitted with a 16 gauge stainless steel all welded flange measuring overall approximately 1-1/2" x 1-1/2" which shall be tack welded and sealed to the duct to keep the vent duct rigid. The vent ducts shall otherwise be constructed in accordance with Part 2 of these specifications.

4.114   #108 Rack Dollies
Government Furnished - Government Installed

Rack dollies shall be of molded polyethylene construction with each measuring 20-3/8" x 20-3/8". The polyethylene platforms shall be mounted on 3" diameter all swivel casters without brakes. Each dolly shall be in one
of the manufacturer's standard colors. Each dolly shall accommodate the
government furnished cup and glass racks. Each dolly shall be equipped with
all standard equipment. Specifications are based on Cambro Model #CD-2020.

4.115  #109  Service Sinks, Floor Mounted
Contractor Furnished - Contractor Installed

Service sinks shall each be constructed of 16 gauge, type 304 stainless
steel with a deep drawn seamless sink bowl with a "V" edge on three sides.
The rear edge shall be formed up into a tile edge. Each sink shall measure
overall 33" wide x 25" front to back x 10" high. Sink bowl shall be 28" x
20" x 6" deep. Each sink shall be provided with a 3" diameter drain instead
of the standard 2" drain. Each service sink shall be equipped with service
faucet, mop hanger, hose and bracket. Specifications are based on Advance
Model #9-OP-28 service sink and accessories.

4.116  #110  Hot Food Warmer, 3 Wells
Contractor Furnished - Contractor Installed

Drop-in hot food warmer shall measure overall 37-1/2" long x 24" front to
back x 24" high. Hot food warmer shall be the same as specified for Item
#66 except sized to hold three 12" x 20" pans. Specifications are based on
Atlas Model #WIH-3-DM-RE

4.117  #111  Food Bar Counter
Contractor Furnished - Contractor Installed

Food bar counter shall be custom fabricated in the size, shape and
arrangement as shown on plan. Counter shall be 18'-0" long x 4'-10" wide x
2'-10" high. The counter top, tray slides, and base shall be constructed
the same as specified for Item #65 - Salad Bar. Mounted in the top in
locations shown on plan shall be six dish dispensers - Item #61,
refrigerated cold pan - Item #58, hot food warmer - Item #110 and two soup
wells - Item #59. Mounted to the top in locations shown on plan shall be
three sneeze guards specified under Item #64. Food bar counter shall
otherwise be constructed in accordance with Section 2 of the specifications.

4.118  #112  Work Counter
Contractor Furnished - Contractor Installed

Work counter shall be the size, shape and arrangement shown on drawing,
measuring overall 5'-0" long x 30" wide x 35-1/2" high to working level.
The top shall be constructed of 14 gauge stainless steel with front and
both end edges formed down 2" square with a no-drip die formed edge. The
top shall be depressed 3/16" with a 3/4" wide rim on all sides. The rear
everge abutting the wall shall have a 5" high x 1" thick backsplash. Welded
integrity into the top of the table at the right end as shown on drawing
shall be a sink insert measuring inside approximately 16" x 20" x 12" deep.
Sink shall be fitted with a twist handle drain with overflow. A 14 gauge
stainless steel tab shall be stud bolted to the bottom of the sink to
support the drain handle. Mounted to top and centered behind sink shall be
a deck mounted faucet with goose neck spout as specified in Section
2.6.1.3. Top shall be mounted to an open tube base with stainless steel
legs and an 18 gauge stainless steel full length undershelf. Specifications
are based on Advance Tabco Model #VKS-305 table with 5" backsplash and a
Model #TA-11B sink.
4.119  #113  Clean/Sanitizing Machine  
Government Furnished - Government Installed

Clean/sanitizing machines shall be by the same manufacturer as the wall mounted pressure cleaning system specified for Item #29. Pressure sprayers shall be a portable electric unit with 36" spray wand assembly with dual jet spray nozzles to provide high pressure rinse and low pressure wash, selectable at the spray gun. Pressure sprayers shall have a chemical selector valve for selecting and metering 2 chemicals (soap and sanitizing solution). Pressure sprayers shall be mounted on a tubular frame with stainless steel top panel, 2 holders for 1 gallon chemical jugs, hose hanger, and 10" semi-pneumatic wheels.

Pressure sprayers shall be wired 120-60-1 phase and shall have a 2 H.P. totally enclosed, fan-cooled motor with ball bearings. Sprayers shall have a three cylinder direct drive plunger type pump with a capacity of 2.9 G.P.M. and adjustable pressure up to 850 P.S.I. at the pump head. Pressure sprayers shall be furnished with a 30' wire braid high pressure hose, a 25' 5/8" diameter reinforced water hose, and a 35' electrical cord set with built-in ground fault circuit interrupter. Portable pressure sprayers shall be furnished with all standard equipment. Specifications are based on a Spray Master Technologies Model #SMT-600-PE.

4.120  #114  Dish Carts  
Government Furnished - Government Installed

Each dish cart shall be a stainless steel double sided unit with hinged cover. Each cart shall measure overall 35" long x 27" wide x 27" high including a wrap around bumper. Each cart shall have a two compartment enclosed stainless steel cabinet accessible on both sides. Cabinet shall be constructed of 18 gauge stainless steel with the rear and bottom sloped back on an angle to hold dishes in place. The bottom shelf size on each side shall be 31-3/4" long x 10" wide. Each unit shall have a 22 gauge stainless steel hinged top cover and transparent plastic removable double sliding doors stacked in vertical tracks and provided with lift handle and latch. Each unit shall be mounted on four 4" diameter all swivel casters with non-marking rubber tires. Specifications are based on Piper Model #D172-33.

4.121  #115  Pulp Containers  
Government Furnished - Government Installed

Each pulp container shall be a 32 gallon round gray polyethylene trash container with a twist-off round dolly with casters secured to the bottom. Trash bins shall measure overall 22" in diameter x 30" high including dolly. Specifications are based on Rubbermaid Model #2632 trash bins and Model #2640 dollies.

4.122  #116  Wall Mounted Flat Shelf  
Contractor Furnished - Contractor Installed

Flat wall shelf shall be custom fabricated in the size, shape and arrangement as shown on the plan, measuring overall 36" long x 12" deep. Shelf shall be constructed of 16 gauge stainless steel with the front and left end formed down 1-1/2" square. The rear and right end shall be formed up 1-1/2" square against the wall and sealed. The shelf shall be mounted to the wall with two 14 gauge stainless steel solid type brackets stud bolted to the underside of the shelf and secured to the wall. Shelf shall be mounted to the wall 6'-0" above the finished floor.
4.123  #117  Tray Dispensers
Government Furnished - Government Installed

Each tray dispenser shall be a cantilever style mobile dispenser for 14" x 18" trays. Verify the exact size of the tray dispenser to match the trays to be used. Dispenser shall measure overall 17" x 29" x 50" high. Dispenser frame shall be constructed of heavy gauge steel finished with gray baked enamel over rust resisiting undercoat. Frame shall be mounted on a 12 gauge stainless steel "Z" section base with four 4" diameter heavy duty double ball bearing swivel casters with polyurethane tires. The base of the dispenser shall have a one piece, wrap-around, non-marking vinyl bumper. The body of the dispenser shall be 20 gauge stainless steel. Mounted on top shall be a stainless steel sloped silverware dispenser, enclosed on all four sides and provided with eight openings approximately 4" in diameter, for round silverware cylinders. Furnished with each dispenser shall be 16 stainless steel perforated silverware cylinders to fit the openings in the dispenser.

The tray carrier shall be constructed of all welded 16 gauge stainless steel. Carrier shall be connected to a self-leveling suspension system consisting of stainless steel aircraft cable, plated steel pulleys fitted with shielded, grease packed ball bearings, and tempered chrome vanadium coil springs. The dispensing height of varying weights of trays shall be adjustable by use of a removable control handle that fits in a recessed socket on the side of the body. Specifications are based on a Piper/Servolift Model #ATCA-ST-OSW8.

4.124  #118  Bread Racks
Vendor Furnished - Vendor Installed

4.125  #119  Proofing Cabinet
Government Furnished - Government Installed

Proofing cabinet shall be an aluminum uninsulated enclosed cabinet measuring approximately 23" x 33" x 68-1/8" high. Unit shall have 34 pairs of 5/8" wide extruded aluminum slides to hold 18" x 26" sheet pans, spaced 1-1/5" on center. Cabinet shall have solid bottom constructed of .125" aluminum with rolled edge base. Base shall be furnished with a full perimeter non marking bumper. Cabinet shall have a .125" thick PVC coated aluminum door with bakery hinges, 270 degree door swing, stainless steel gravity latch and card clip. Cabinet shall be mounted on 5" diameter swivel casters.

Base of cabinet shall have a removable heating system with individual heat and moisture controls, digital read-out, 60 minute timer and stainless steel one gallon water pan. Proofing cabinet shall be wired 120-60-1 phase with cord and plug. Specifications based on Piper Model #934-H.

4.126  #120  Syrup Box Racks
Vendor Furnished - Vendor Installed

4.127  #121  Not Used

4.128  #122  Open Racks
Government Furnished - Government Installed

Each open rack shall be a universal angle rack measuring 24-1/2" wide x 25" deep x 56" high and shall be furnished with 12 pairs of universal angle
slides. Top and bottom slides shall be welded to the rack frame. The remaining sets of slides shall be adjustable on 1-1/2" centers. Each set of slides shall hold (1) 18" x 26" pan or (2) 12" x 20" pans and all pans shall be supported on the bottom of the pan. The rack frame shall be constructed of all welded aluminum extruded channels with aluminum bolsters at the base for mounting the casters. Casters shall be all swivel with 5" diameter x 1-1/4 wide neoprene tires. Specifications are based on Cres-Cor Model #207-UA-12-AC racks.

4.129 #123 Utensil Table
Contractor Furnished - Contractor Installed
Utensil table shall be custom fabricated in the size, shape and arrangement as shown on the plan, measuring overall approximately 5'-6" long x 42" wide x 34" high at the utensil washer. Top shall be constructed of 14 gauge, type 304 stainless steel with the rear edge formed up into a 12" high x 2" thick back splash. The right end of the back splash shall be mitered into the utensil washer as shown on plan. The front and left end edges of the table shall be formed up into a 2" high x 1-1/2" diameter rolled rim. The right edge of the top shall be formed down into the utensil washer and secured and sealed in place. The edges of the top shall match the edges of the pot and pan sink - Item #51. The top shall have built-in pitch toward the utensil washer. The top shall be mounted on an open tube stainless steel base with stainless steel adjustable feet. The base shall be equipped with a stainless steel undershelf. The utensil table shall be constructed in accordance with Part 2 of these specifications.

4.130 #124 Utility Carts
Government Furnished - Government Installed
Each utility cart shall be constructed entirely of stainless steel with an overall size of 22-3/8" x 38-5/8" x 37-1/8" high. Utility carts shall have three 18 gauge stainless steel shelves measuring 21" x 33" with three edges of shelves turned up and the front edge turned down. Utility carts shall have a 1" x 1" x 1/8" stainless steel angle frame with a push handle at one end and with bumpers on the handle and frame. Utility carts shall be furnished with four (4) 5" diameter swivel casters. Utility carts shall have a capacity of 650 pounds. Specifications are based on Lakeside Model #744 utility carts.

4.131 #125 Cook & Hold Cabinet
Contractor Furnished - Contractor Installed
Cook and hold cabinet shall be a double compartment unit measuring overall approximately 24-1/2" wide x 32-3/4" deep x 76-1/2" high. Interior of each compartment shall be 18-7/8" x 26-1/2" x 26-3/4" high. Each compartment shall have a 22 gauge stainless steel exterior and an 18 gauge stainless steel interior. Each compartment shall have an 18 gauge stainless steel door with a magnetic catch, hinged on the left as shown on plan. Each door shall also be provided with a key lock handle. Each compartment shall be furnished with stainless steel side racks with shelf rungs spaced at 2-1/5/16" centers. Each compartment shall be furnished with three stainless steel wire shelves and a stainless steel drip pan on the bottom. Cabinet shall have an external drip tray with removable pan, full perimeter bumper and 5" diameter all swivel polyurethane tired casters, two with brakes.

Cook and hold cabinet shall be wired 208-60-1 phase with a total load of 6,000 watts. Cabinet shall be furnished without cord and plug which shall be furnished and installed under the electrical sections of the contract.
documents. Cabinet shall be heated with thermostatically controlled low density thermal cable wrapped around the walls of the compartment to provide uniform heat distribution. Each compartment shall be separately controlled and the control panel shall have two on-off switches, two cook thermostats 100 to 325 degrees F., two hold thermostats 60 to 200 degrees F. and two 12 hour cooking timers. Control panel shall also include two cooking indicator lights and two holding indicator lights. Specifications are based on Alto Shaam Model #1000-TH-I/HD.

4.132 #126 Prep Sink
Contractor Furnished - Contractor Installed

Prep sink shall be custom fabricated in the size, shape and arrangement shown on drawing, measuring overall approximately 9'-0" long x 2'-6" wide x 2'-10" high to working level. Top and sink compartments shall be constructed of 14 gauge stainless steel. Front and both ends of top shall be terminated in a 3" high x 1-1/2" diameter rolled rim. The rear edge of top shall be formed up into a 12" high x 2" thick backsplash. The rear side of the backsplash shall be closed with 18 gauge stainless steel, tack welded and sealed in place.

Welded integrally into the center of the top shall be two sinks measuring inside approximately 24" x 24" x 12" deep. Each sink shall be fitted with a twist handle drain with overflow. A 14 gauge stainless steel tab shall be stud bolted to the bottom of each sink to support the drain handle. Mounted to back splash and centered above the partition between the two sinks shall be a faucet with goose neck spout as specified in Section 2.6.1.2

Top shall be mounted to an open tube base. Base below each drain board shall have a full length stainless steel undershelf. The base below the sinks shall be open to the floor with no rail bracing on the working side. Prep sink shall otherwise be constructed in accordance with Part 2 of these specifications.

4.133 #127 Carving Station w/ Holding Cabinet
Contractor Furnished - Contractor Installed

Carving station with holding cabinet shall measure overall 28-1/8" wide x 30-1/2" deep x 36-1/2" high to the carving surface. Carving station portion shall consist of a heated base, two heat lamps and a sneeze guard. Base shall be constructed of 18 gauge non-magnetic stainless steel with a raised edge around the perimeter to catch drippings. Base shall be furnished with an 18" x 24" x 1/2" thick cutting board with gravy lane. Heated base shall have one adjustable thermostat with a range from 1 to 10, one on-off switch and one indicator light. Carving station shall have two adjustable 250 watt infrared heat lamps controlled by one on-off switch. Carving station shall have an angled smoked plexiglas sneeze guard supported by two posts mounted on the customer side.

Holding cabinet shall have interior dimensions of 22" wide x 26-1/2" deep x 20" high. Cabinet shall have a 22 gauge stainless steel interior and exterior. Cabinet shall have a 22 gauge stainless steel door with a magnetic catch, hinged on the right as shown on plan. Holding cabinet shall be furnished with chrome plated side racks with 11 pan positions spaced at 1-3/8" centers. Cabinet shall be furnished with 3 chrome plated wire shelves. Cabinet shall accommodate 12" x 20" steam table pans on the pan slides and 18" x 26" sheet pans on the shelves. Cabinet shall be furnished with a full perimeter bumper and 5" diameter all swivel polyurethane tired casters, two with brakes.

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Carving station with holding cabinet shall be wired 120-60-1 phase with a total load of 1,040 watts. Cabinet shall be furnished with an electrical cord and a NEMA #5-15P plug. Cabinet shall be heated with thermostatically controlled low density thermal cable wrapped around the walls of the compartment to provide uniform heat distribution. Holding cabinet shall have one on-off adjustable thermostat, 60 degrees to 200 degrees F., one indicator light and one holding temperature gauge. Specifications are based on Alto Shaam Model #750-S/BCS-2S.

4.134  #128   Not Used

4.135  #129   Grill/Action Station Counter
Contractor Furnished - Contractor Installed

Grill/action station counter shall be custom fabricated in the size, angled shape and arrangement as shown on plan. The center section of the counter shall be straight and each side shall angle back on a 15 degree angle. Each angled section shall be approximately 6'-10" long and the straight section shall be approximately 4'-4-1/2" long, measured along the customer side of the counter top. Counter shall be 4'-2" wide x 2'-10" high. The tray slide on the front shall be 14" wide. The top shall be constructed of 14 gauge stainless steel with a 1-1/2" square turn down edge on the front and rear edges. The end edges shall be formed down 3" square. On the working side of the counter, the 3" turn down on the end shall miter up on a 45 degree angle to meet the 1-1/2" deep edge on the working side. The front edge of counter shall overlap the rear turn up edge of the tray slide and the joint shall be neatly sealed the full length of the counter. The tray slide shall be constructed of 14 gauge stainless steel. Front edge of tray slide shall have a 1/2" high inverted V rim with a 2" deep turn down edge on the customer side. Tray slide shall have two 1/2" high inverted V ribs extending the full length. Each end of the tray slide shall be formed down 1-1/2" square. The turndown edge at the end of tray slide shall be integrally welded to the 3" turn down of the top where they meet. The rear edge of tray slide shall be formed up under the turn down edge of the top. Front edge of tray slide shall be supported with stainless steel solid brackets secured to the counter with stainless steel screws. The center of the top and base shall be notched out as shown on plan to accommodate the griddle - Item #69. The edges of the top around the notched out area shall be formed down 1-1/2" square. The base on the interior of the notched out area shall have stainless steel finished panels on the sides and rear. Openings shall be provided in the top in the locations shown on plan for a refrigerated cold pan - Item #130 and a hot food warmer - Item #131. Mounted to the top shall be two counter protectors - Item #67. Integrally welded to the top in front of the griddle shall be a glass splash guard - Item #70a.

Mounted into the top at the left end of the hot food warmer toward the rear, shall be a deck mounted faucet with ceramic cartridge, single control valve and a 6" horizontal swing spout. Spout shall overhang the left hot food well. The faucet shall be connected to hot water and shall have a hot water indicator on the handle. Handle shall face the operator side. Specifications are based on a T&S Model #B-0208-Cerama faucet.

Base of counter shall be constructed of 18 gauge stainless steel and shall be enclosed on all sides except the working side. Base shall have a 6" overhang on the front below the tray slide and 2" overhangs on the ends and working side. The working side of the counter shall have a 9" deep apron just below the top. The interior of the base shall have a full length 16
gauge stainless steel undershelf measuring 24" front to back. Rear and sides of undershelf shall be formed up 1-1/2" square and sides shall be tack welded and sealed to the body. The rear corners of the undershelf shall be welded closed. Undershelf shall not be provided at the locations of any rough-ins in the floor. Counter shall be mounted on 6" high, 1-5/8" diameter stainless steel legs with adjustable stainless steel feet.

The working side of the counter shall have two GFCI duplex convenience receptacles recessed in the base, one near each end. Each receptacle shall have a stainless steel cover plate and each shall have the conduit and wire extended in a concealed manner to a junction box in the base near the electrical rough-in. Grill/action station counter shall otherwise be constructed in accordance with Section 2 of the specifications.

4.136  #130 Cold Pan, 2 Wells
Contractor Furnished - Contractor Installed

Self contained drop-in refrigerated cold pan shall measure overall 32" long x 26-1/4" front to back x 24" high. Cold pan shall be the same as specified for Item #58 except sized to hold two 12" x 20" pans. Specifications are based on Atlas Model #RM-2.

4.137  #131 Hot Food Warmers, 4 Wells
Contractor Furnished - Contractor Installed

Each drop-in hot food warmer shall measure overall 57-1/4" long x 24" front to back x 24" high. Hot food warmers shall be the same as specified for Item #66 except sized to hold four 12" x 20" pans. Specifications are based on Atlas Model #WH-4-DM-RE

4.138  #132 Rotisserie Oven w/ Ventless Hood
Contractor Furnished - Contractor Installed

Rotisserie oven shall consist of an electric rotisserie oven with a heated holding cabinet below and with a ventless hood mounted on top. Rotisserie oven shall measure 38" wide x 35-7/8" front to back x 36-5/8" high. Oven shall have stainless steel interior and exterior with a curved glass door with handle on the front, hinged on the right. Oven shall have seven removable stainless steel angle spits which are rotated by removable stainless steel motorized disks. Oven shall accommodate (28) 2-1/2 to 3 pound chickens. Unit shall be powered by a 1/12 HP motor which shall automatically stop when the door is opened. Oven shall have an incremental jog control to allow easy product removal. Bottom of oven shall have angled drip strips and a drip pan which shall all be removable for cleaning. Interior of oven shall have four 150 watt lights with a protective clear guard. Oven shall cook with radiant and convection heat. Oven shall have solid state electronic controls with LED display which can be switched from Fahrenheit to Celsius. Oven shall cook by time and then automatically switch from cook mode to hold mode. The cook temperature shall be adjustable from 250 degrees to 425 degrees F. and the hold temperature shall be adjustable from 140 degrees to 210 degrees F. Oven shall be wired 208-60-3 phase with a total load of 8.3 K.W. Electrical cord and plug shall be furnished and installed under the electrical sections of the contract documents.

Heated holding cabinet shall measure 38" wide x 35-7/8" front to back x 40-9/16" high including 5" all swivel casters. Holding cabinet shall have stainless steel interior and exterior with a curved glass door with handle on the front, hinged on the right. Interior shall have four stainless steel
wire shelves and two stainless steel side racks with support rails spaced 3" on center. Interior of holding cabinet shall have four 60 watt lights with a protective clear guard. Cabinet shall have radiant heat. Holding cabinet shall have solid state electronic controls with LED display which can be switched from Fahrenheit to Celsius. Controls shall include an on-off switch, indicator light, temperature gauge and thermostat adjustable from 60 degrees to 200 degrees F. Holding cabinet shall be wired 120-60-1 phase with a total load of 1.8 K.W. and an electrical cord with a NEMA #5-20P plug.

Ventless hood shall be mounted directly on top of the rotisserie oven. Ventless hood shall be a self-contained system fully tested and listed by UL. Hood shall measure 37" wide x 21" front to back x 13" high. A 530 CFM fan shall draw steam and fumes from the rotisserie oven through a filter system and out the top surface exhaust vent. Condensed steam shall drain back inside the rotisserie. Ventless hood shall be wired 208-60-1 phase and shall draw its power from the rotisserie oven.

Rotisserie oven, holding cabinet and ventless hood shall all match in appearance and shall all be secured together. Specifications are based on Alto Shaam Model #AR-7E rotisserie, Model #AR-7H holding cabinet and Model #AR-7VH ventless hood.

4.139  #133  Work Counter
Contractor Furnished - Contractor Installed

Work counter shall be the size, shape and arrangement shown on drawing, measuring 6'-0" long x 30" wide x 35-1/2" high to working level. The top shall be constructed of 14 gauge stainless steel with front and both end edges formed down 2" square with a no-drip die formed edge. The top shall be depressed 3/16" with a 3/4" wide rim on all sides. The rear edge abutting the wall shall have a 5" high x 1" thick backsplash. Welded integrally into the top of the table at the left end as shown on drawing shall be a sink insert measuring inside approximately 16" x 20" x 12" deep. Sink shall be fitted with a twist handle drain with overflow. A 14 gauge stainless steel tab shall be stud bolted to the bottom of the sink to support the drain handle. Mounted to top and centered behind sink shall be a deck mounted faucet with goose neck spout as specified in Section 2.6.1.3. Top shall be mounted to an open tube base with stainless steel legs and an 18 gauge stainless steel full length undershelf. Specifications are based on Advance Tabco Model #VKS-306 table with 5" backsplash and a Model #TA-11B sink.

4.140  #134  Grill Counter
Contractor Furnished - Contractor Installed

Grill counter shall be custom fabricated in the size, angled shape and arrangement as shown on plan. The segment of the counter with the griddle shall be 4'-6" long and the segment of the counter with the hot food unit shall be 6'-0" long measured along the customer side of the counter top. Counter shall be 4'-2" wide x 2'-10" high. Counter shall be bent on a 15 degree angle. The tray slide on the front shall be 14" wide. The top shall be constructed of 14 gauge stainless steel with a 1-1/2" square turn down edge on the front and rear edges. The end edges shall be formed down 3" square. On the working side of the counter, the 3" turn down on the end shall miter up on a 45 degree angle to meet the 1-1/2" deep edge on the working side. The front edge of counter shall overlap the rear turn up edge of the tray slide and the joint shall be neatly sealed the full length of the counter. The tray slide shall be constructed of 14 gauge stainless
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Steel. Front edge of tray slide shall have a 1/2" high inverted V rim with a 2" deep turn down edge on the customer side. Tray slide shall have two 1/2" high inverted V ribs extending the full length. Each end of the tray slide shall be formed down 1-1/2" square. The turndown edge at the end of tray slide shall be integrally welded to the 3" turn down of the top where they meet. The rear edge of tray slide shall be formed up under the turn down edge of the top. Front edge of tray slide shall be supported with stainless steel solid brackets secured to the counter with stainless steel screws. The left end of the top and base shall be notched out as shown on plan to accommodate the griddle - Item #69. The edges of the top around the notched out area shall be formed down 1-1/2" square. The base on the interior of the notched out area shall have stainless steel finished panels on the right side and rear. An opening shall be provided in the top in the location shown on plan for a hot food warmer - Item #131. Mounted to the top shall be a counter protector - Item #67. Integrally welded to the top in front of the griddle shall be a glass splash guard - Item #70a.

Mounted into the top at the left end of the hot food warmer toward the rear, shall be a deck mounted faucet with ceramic cartridge, single control valve and a 6" horizontal swing spout. Spout shall overhang the left hot food well. The faucet shall be connected to hot water and shall have a hot water indicator on the handle. Handle shall face the operator side. Specifications are based on a T&S Model #B-0208-Cerama faucet.

Base of counter shall be constructed of 18 gauge stainless steel and shall be enclosed on all sides except the working side. Base shall have a 6" overhang on the front below the tray slide and 2" overhangs on the ends and working side. The working side of the counter shall have a 9" deep apron just below the top. The interior of the base shall have a full length 16 gauge stainless steel undershelf measuring 24" front to back. Rear and sides of undershelf shall be formed up 1-1/2" square and sides shall be tack welded and sealed to the body. The rear corners of the undershelf shall be welded closed. Undershelf shall not be provided at the locations of any rough-ins in the floor. Counter shall be mounted on 6" high, 1-5/8" diameter stainless steel legs with adjustable stainless steel feet.

The working side of the counter shall have two GFCI duplex convenience receptacles recessed in the base, one near each end. Each receptacle shall have a stainless steel cover plate and each shall have the conduit and wire extended in a concealed manner to a junction box in the base near the electrical rough-in. Grill counter shall otherwise be constructed in accordance with Section 2 of the specifications.

Pass-thru freezer shall be a single section reach-in unit with 24.2 cubic feet capacity, constructed by the same manufacturer as all other refrigerators and freezers on the project. Freezer shall be constructed of stainless steel on the front, rear, doors, sides, and interior. The freezer shall measure overall 29-7/8" wide x 38" deep x 83-1/4" high including 6" high stainless steel legs with adjustable feet. Freezer shall have half height doors on front and rear, hinged as shown on plan with self-closing, gravity action, cam-lift hinges. The doors shall have a 120 degree stay open feature. The doors shall have a removable vinyl magnetic gasket and the door frame shall have anti-condensate heaters. The horizontal door handles shall be mounted over a recess in each door. Each door shall be equipped with a cylinder lock and key. The door hinges shall include a switch to automatically activate the interior incandescent lighting. The
freezer cabinet and doors shall have non CFC foamed-in place polyurethane insulation. The interior of the unit shall be equipped with a total of five chrome plated wire shelves.

Refrigeration system shall be a top mounted self-contained unit consisting of a 1/2 HP condensing unit wired 120-60-1 phase. The refrigerant shall be R404a. Refrigerant shall be controlled by a thermostatic expansion valve. Freezer shall be equipped with an electrical cord and NEMA #5-15P plug. Freezer shall be installed with the controls on the kitchen side of the unit. The freezer controls shall feature 3 digit LED display, temperature monitoring, internal time clock, 72 hour data storage and display capability of Fahrenheit or Centigrade temperatures. The controls shall have visual and audible alarm warnings for hi/lo cabinet temperature, evaporator coil sensor failure, clogged filter-clean condenser, discharge line sensor failure, power supply interruption and door open cycles and times. Freezer shall be furnished with a one year refrigeration service policy on a local level. The freezer shall be furnished with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications. The specifications are based on Traulsen Model RLT132WPUT-HHS.

The stainless steel telescope type wall frame and kickplate specified under Item #78 shall also fit around this item.

4.142  #136  Work Counter
Contractor Furnished - Contractor Installed

Work counter shall be the same as Item #133 except without the sink.

4.143  #137  Pizza Assembly Table
Contractor Furnished - Contractor Installed

Pizza assembly table shall measure overall approximately 54" long x 33" deep x 36" high to working level. Unit shall be by the same manufacturer as the reach-in refrigerators and freezers throughout the project. Unit shall have type 304 stainless steel front, top and sides and aluminum finished back. Interior shall be constructed of coved stainless steel, insulated with 2" insulation on the top, bottom and all sides. Top shall have a 16" deep work surface the full length which shall be fitted with a white poly cutting board. Unit shall have a raised rail at the rear with an opening to accommodate seven 1/3rd size insert pans. Pan opening shall have a stainless steel lift-up cover which can be set in either the open or closed position. Unit shall have 11 cubic feet of refrigerated storage in the base with a pair of hinged doors on the front. Door handles shall not protrude beyond the front apron. Door jambs shall have 5/16" thick ABS plastic breaker strips. Interior shall have one plastisol coated wire shelf with 5/16" frame and 10 gauge rods behind each door. Cabinet shall be mounted on heavy duty ball bearing urethane tire casters, two with brakes.

Pizza assembly table shall have a self-contained front breathing refrigeration system mounted in a compartment at the right end of the base. Refrigeration system shall cool the cabinet interior as well as the raised ingredient rail by means of a venturi plenum system with chambered blower coil. Unit shall provide cold air to the top, bottom and all sides of the ingredient pans without drying the ingredients. Unit shall not have a wrapped rail design. Unit shall have a 1/3 HP hermetically sealed compressor using R404A refrigerant. Evaporator coil shall be mounted on the interior of the cabinet and coated for protection against corrosion. Refrigeration system shall have a hot gas type condensate evaporator and
shall not have an electric heater or drain connection. Pizza assembly table shall be wired 120-60-1 phase with an electrical cord and NEMA #5-15P plug. Pizza assembly table shall be supplied with a one year refrigeration service policy. Unit shall otherwise be in accordance with this manufacturer's standard specifications. Specifications are based on a Traulsen Model #VPS54S.

4.144  #138   Conveyor Pizza Oven
Contractor Furnished - Contractor Installed

Pizza oven shall be an electric double deck conveyor oven and shall measure overall 50" long x 31-3/8" deep x 32" high. Each deck shall be wired 208-60-1 phase and shall be furnished with an electrical cord and NEMA #6-50P plug. Ovens shall be designed so that food travels through the baking chamber on a motorized conveyor with pre-set timing. Inside the baking chamber hot air jets impinge on the product from the top and bottom. Each deck shall have an axial type fan powered by a 1/10 HP AC motor. Body of each oven shall be stainless steel with an easy opening solid front door for cleaning. Conveyor shall be a 16" wide flexible stainless steel belt with a travel distance of 50". The left end of the conveyor on the upper deck shall have a stop. Baking chamber shall be 20-1/2" long. Oven shall operate from right to left and shall be reversible. Oven shall have a speed range of 1 to 24 minutes. Oven shall have an operating temperature range of 200 degrees to 550 degrees F. Each oven deck shall have a power on-off switch, temperature control, conveyor speed control and heating indicator light. Each oven shall be furnished with top and bottom columnating panels selected to suit the products cooked. Oven decks shall be stacked and lower deck shall have 4" high legs. Oven shall be supplied with all standard equipment and shall otherwise be in accordance with this manufacturer's standard specifications. Specifications are based on a double deck Lincoln Impinger Model #1301.

4.145  #139   Exhaust Hood, Wall Type
Contractor Furnished - Contractor Installed

Exhaust hood shall be a wall mount hood 4'-0" long x 4'-6" front to back x 2'-0" high. Hood shall be constructed in accordance with Detail #B4/QF502. Hood shall include an integral 3" air space on the rear. Exhaust hood shall be installed with the bottom edge at 6'-8" above the floor. Exhaust hood shall be the same as specified for Item #39 including the same ultra violet light technology, materials, construction, cartridges, code approvals, hanger rods, closure panels, make-up air plenum, control panel and lights. All exhaust hoods throughout the project shall be by the same manufacturer. Specifications are based on Caddy Model #SH-BCU-PA-I exhaust hood.

4.146  #140   Fire Suppression System
Contractor Furnished - Contractor Installed

Fire suppression system shall serve two exhaust hoods - Item #71, one exhaust hood - Item #71a, one exhaust hood - Item #139 and the equipment below those hoods. System shall otherwise be the same as specified for Item #41.

4.147  #141   Pizza Oven Counter
Contractor Furnished - Contractor Installed

Pizza oven counter shall be custom fabricated in the size, shape and arrangement as indicated on the plan, measuring overall approximately 6'-0"
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Counter shall have a 14 gauge stainless steel top with a 1-1/2" square turndown edge on the front and ends. The rear edge abutting the wall shall be formed up 4" and straight back 1" on a 90 degree angle. The edge shall be scribed to fit the wall and then sealed. A 2'-3" long section of the counter at the left end shall be 2'-10" high to the working level. The remainder of the top shall be recessed approximately 10" so the top of the bottom pizza oven conveyor aligns up with the 2'-10" high portion of the top. The left end of the recessed area shall be formed up 10" and integral with the remainder of the top. The front edge of the vertical end of the recess shall be formed out 1-1/2" and shall be integral with the turndown edges of the top and recess. The rear edge of the recess shall be formed up into a 14" high back splash which shall be integral with the back splash on the remainder of the counter. Counter shall be mounted on a semi-enclosed base enclosed on the rear and ends and open on the working side. Base shall have a stainless steel bottom shelf extending the full length and width. Base shall be mounted on 6" high stainless steel legs with adjustable stainless steel feet. Counter shall be constructed in accordance with Section 2 of the specifications.

4.148 #142 Refrigerator
Contractor Furnished - Contractor Installed

Refrigerator shall be a single section reach-in unit with 24.2 cubic foot capacity, constructed by the same manufacturer as all other reach-in refrigerators and freezers on the project. Refrigerator shall be constructed of stainless steel on the front, doors, sides, and interior. The refrigerator shall measure overall 29-7/8" wide x 34" deep x 83-1/4" high including 6" high stainless steel legs with adjustable feet. Refrigerator shall have half height doors hinged as shown on plan with self-closing, gravity action, cam-lift hinges. The doors shall have a 120 degree stay open feature. The doors shall have a removable vinyl magnetic gasket and the door frame shall have anti-condensate heaters. The horizontal door handles shall be mounted over a recess in each door. Each door shall be equipped with a cylinder lock and key. The door hinges shall include a switch to automatically activate the interior incandescent lighting. The refrigerator cabinet and doors shall have non CFC foamed-in place polyurethane insulation. The interior shall be equipped with a total of five chrome plated wire shelves.

The refrigeration system shall be a top mounted self-contained unit consisting of a 1/3 HP condensing unit wired 120-60-1 phase. The refrigerator shall be R134a. Refrigerant shall be controlled by a thermostatic expansion valve. The refrigerator shall be equipped with an electrical cord and plug. The refrigerator controls shall feature 3 digit LED display, temperature monitoring, internal time clock, 72 hour data storage and display capability of Fahrenheit or Centigrade temperatures. The control shall have visual and audible alarm warnings for hi/lo cabinet temperature, evaporator coil sensor failure, clogged filter-clean condenser, discharge line sensor failure, power supply interruption and door open cycles and times. The refrigerator shall be furnished with a one year refrigeration service policy on a local level. The refrigerator shall be equipped with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications. The specifications are based on Traulsen Model #RHT132WUT-HHS.

4.149 #143 Pizza Warming Shelf
Contractor Furnished - Contractor Installed

Pizza warming shelf shall measure overall approximately 72-1/2" long x
20-1/4" wide. Warming shelf shall be a built-in unit with the top surface flush with the counter top. Warming shelf shall be wired 120-60-1 phase with cord and NEMA #5-15P plug. The heated surface shall be hardcoated aluminum with blanket type foil element for heat distribution with thermostat control. Warming shelf shall have a remote control panel with a 36" flexible conduit. Control panel shall have a control thermostat with a range of 80 to 181 degrees F., an illuminate on-off switch and mounting brackets. Warming shelf shall be mounted in the pizza and deli counter - Item #144, in the location shown on plan. The heated shelf shall be furnished with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications. Specifications are based on a Hatco Model GRSBF-72-I.

4.150 #144 Pizza and Deli Counter
Contractor Furnished - Contractor Installed

Pizza and deli counter shall be custom fabricated in the size, angled shape and arrangement as shown on plan. Pizza segment shall be approximately 8'-9" long and deli segment shall be approximately 8'-9" long, measured along the customer side of the counter top. Counter shall be 4'-2" wide x 2'-10" high. The counter shall be bent on a 30 degree angle. The tray slide on the front shall be 14" wide. The top shall be constructed of 14 gauge stainless steel with a 1-1/2" square turn down edge on the front and rear edges. The end edges shall be formed down 3" square. On the working side of the counter, the 3" turn down on the end shall miter up on a 45 degree angle to meet the 1-1/2" deep edge on the working side. The front edge of counter shall overlap the rear turn up edge of the tray slide and the joint shall be neatly sealed the full length of the counter. The tray slide shall be constructed of 14 gauge stainless steel. Front edge of tray slide shall have a 1/2" high inverted V rim with a 2" deep turn down edge on the customer side. Tray slide shall have two 1/2" high inverted V ribs extending the full length. Each end of the tray slide shall be formed down 1-1/2" square. The turndown edge at the end of tray slide shall be integrally welded to the 3" turn down of the top where they meet. The rear edge of tray slide shall be formed up under the turn down edge of the top. Front edge of tray slide shall be supported with stainless steel solid brackets secured to the counter with stainless steel screws.

The top and base shall be notched out as shown on plan to accommodate the sandwich refrigerator - Item #83. The edges of the top around the notched out area shall be formed down 1-1/2" square. The base on the interior of the notched out area shall have stainless steel finished panels on the right side and rear. An opening shall be provided in the top in the location shown on plan for a pizza warming shelf - Item #143. Mounted to the top shall be two counter protectors - Item #67.

Base of counter shall be constructed of 18 gauge stainless steel and shall be enclosed on all sides except the working side. Base shall have a 6" overhang on the front below the tray slide and 2" overhangs on the ends and working side. The interior of the base shall have full length 16 gauge stainless steel bottom and intermediate undershelves measuring 24" front to back. Rear and sides of undershelves shall be formed up 1-1/2" square and sides shall be tack welded and sealed to the body. The rear corners of the undershelves shall be welded closed. Bottom undershelf shall not be provided at the locations of any rough-ins in the floor. Counter shall be mounted on 6" high, 1-5/8" diameter stainless steel legs with adjustable stainless steel feet.

The working side of the counter shall have three GFCI duplex convenience
receptacles recessed in the base, one near each end and one in the center. Each receptacle shall have a stainless steel cover plate and each shall have the conduit and wire extended in a concealed manner to a junction box in the base near the electrical rough-in. Pizza and deli counter shall otherwise be constructed in accordance with Section 2 of the specifications.

4.151 #145 Soft Serve Machine
Contractor Furnished - Contractor Installed

Soft serve machine shall be an air cooled, self contained, floor model measuring overall approximately 25-7/16" wide x 36-3/16" deep x 60" high. Machine shall have the capability of dispensing two different flavors and a combination of both flavors in a twist shape. Machine shall be constructed of stainless steel and mounted on casters. Machine shall have two 3.4 quart freezing cylinders with a thermoplastic door and self closing draw handles. Each cylinder shall have a polished beater with helix wrap plastic shoe blades. Machine shall have two 20 quart refrigerated and insulated mix hoppers with indicator lights for insufficient mix level. Machine shall have microprocessor touch controls to regulate refrigeration by measuring product viscosity. Product shall be maintained at safe levels in the freezing cylinder and hopper to reduce product breakdown and to save energy during extended no-use periods. Machine shall have two 1.5 HP beater motors and two 9,500 BTU/HR compressors utilizing R404A refrigerant. Machine shall be wired 208-60-3 phase with two electrical connections. Soft serve machine shall be furnished with a one year refrigeration service policy on a local level. Two electrical cords and plugs shall be provided on the unit by Division 16. Specifications are based on Taylor Model #C713.

4.152 #146 Refrigerator
Contractor Furnished - Contractor Installed

Refrigerator shall be the same as specified for Item #142.

4.153 #147 P.O.S. Machines
Government Furnished - Government Installed

4.154 #148 to #151 Not Used

4.155 #152 Waste Cooking Oil Storage Tank
Contractor Furnished - Contractor Installed

Waste cooking oil tank shall have a capacity of 2,650 pounds/353 gallons and shall measure approximately 42" in diameter x 80" high. Tank shall be designed for outdoor use and shall have heavy gauge aluminum exterior, immersion heater, level indicators with safety overflow protection, inlet on top, outlet with collection port on front in an accessible location and remote control panel with power indication. Unit shall be wired 120-60-1 phase. Remote control shall be mounted to the wall in the receiving area as shown on Detail #B1/QF504. Storage tank shall be by the same manufacturer as the waste cooking oil caddy, Item #153. Tank shall be installed in accordance with the manufacturer's recommendations. Specifications are based on Front Line International Model #4280-NA-020.

4.156 #153 Waste Cooking Oil Caddy
Contractor Furnished - Contractor Installed

Waste cooking oil caddy shall be used to transport oil from the fryers to the waste cooking oil storage tank, Item #152. Caddy shall have a capacity of 150 pounds/20 gallons and shall measure approximately 30" x 21" x 9-1/2"
high to the top of the tank. Caddy shall have stainless steel construction, heavy duty casters with brakes on the front, crumb catcher basket, removable handle, lock in place safety cover, filter screen, quick disconnect fittings and high temperature hose. Caddy shall be wired 120-60-1 phase with power switch, break away power cord, 5 gallon per minute roller pump and a 1/2 HP motor. Quick connect oil hose station shall be mounted to the wall in the receiving area and 3/4" black iron pipe shall be extended to the storage tank as shown on Detail #B1/QF504. Caddy shall be by the same manufacturer as the waste cooking oil storage tank, Item #152. Caddy shall be installed in accordance with the manufacturer’s recommendations. Specifications are based on Front Line International Model #20SS-NA.

4.157  #154   Work Table
Contractor Furnished - Contractor Installed

Work table shall be the size, shape and arrangement shown on drawing, measuring overall 72" long x 30" wide x 35-1/2" high to working level. The top shall be constructed of 14 gauge stainless steel with front and both ends formed down 2" square. The top shall be depressed 3/16" with a 3/4" wide rim on all exposed sides. The rear edge shall have a 10" high x 2" thick backsplash. Welded integrally into top at one end as shown on drawing shall be a sink insert measuring inside approximately 16" x 20" x 12" deep. Sink shall be fitted with a twist handle drain with overflow. A 14 gauge stainless steel tab shall be stud bolted to the bottom of the sink to support the drain handle. Mounted to top and centered behind sink shall be a deck mounted faucet with goose neck spout as specified in Section 2.6.1.3. Top shall be mounted to an open tube base with stainless steel legs and welded cross rails on rear and both ends. Each leg shall have a stainless steel flanged foot secured and sealed to the floor. Specifications are based on an Advance Tabco Model #TVKS-306 table with a Model #TA-11B sink.

4.158  #155   Can Crusher
Contractor Furnished - Contractor Installed

Can crusher shall be a counter top electric hydraulic unit wired 120-60-1 phase with cord and plug. Crusher shall be designed to accommodate #10 cans and other smaller sizes and shall crush up to ten #10 cans per minute. Unit shall have a stainless steel cabinet, crusher box and safety lid which must be closed for the unit to operate. Can crusher shall measure overall 30" long x 12" wide x 16" high. Crusher shall be mounted to the right end of the top of the work table, Item #154 and shall be positioned to overhang the recycling bins, Item #156. Specifications are based on an Edlund Model #CH-5000.

4.159  #156   Recycling Bins
Government Furnished - Government Installed

Recycling bins shall be the same as Item #115.

CARRY OUT AREA

4.160  #C1   Hand Sink
Contractor Furnished - Contractor Installed

Hand sink shall be the same as Item #48.
4.160.1  #C2  Shelving Units
Government Furnished - Government Installed

Shelving units shall be the same as specified for Item #5 except shelves shall be 18" wide.

4.160.2  #C3  Work Table W/ Sink
Contractor Furnished - Contractor Installed

Work table shall be custom fabricated in the size, "L" shape and arrangement shown on drawing, measuring overall approximately 8'-0" long on the right leg x 6'-0" long on the left leg x 30" wide x 34" high to working level. The front edges of top shall be formed down 1-1/2" square. The rear and end edges of top abutting the wall, refrigerator and freezer shall be formed up into a 4" high x 1" thick backsplash.

Welded integrally into the top in the location shown on plan shall be a sink measuring inside approximately 18" x 18" x 9" deep. Sink shall be fitted with a twist handle drain. A 14 gauge stainless steel tab shall be stud bolted to the bottom of sink to support the drain handle. Mounted to top and centered behind sink shall be a faucet with goose neck spout as specified in Section 2.6.1.3.

Top shall be mounted to an open tube base. Base below the sink shall be open to the floor. The remainder of the base shall have a full length stainless steel undershelf extending back to the corner.

Mounted to the wall above the table shall be an "L" shaped elevated shelf measuring the same size as the table x 12" wide. Top of shelf shall be 18" above the table top. Shelf shall be constructed of 16 gauge stainless steel with the front edge formed down 1-1/2" square. The rear and both ends shall be formed up 1-1/2" square against the wall, refrigerator and freezer and sealed. The shelf shall be mounted to the wall with 14 gauge stainless steel solid type brackets stud bolted to the underside of the shelf and secured to the wall. Work table with sink shall otherwise be constructed in accordance with Part 2 of these specifications.

4.160.3  #C4  Heated Cabinet
Contractor Furnished - Contractor Installed

Heated cabinet shall be a double compartment unit measuring overall approximately 26-1/2" wide x 30-3/4" deep x 73-5/8" high. Interior of each compartment shall be 21-3/8" x 26-1/2" x 28-7/8" high. Each compartment shall have an 20 gauge stainless steel exterior and a 22 gauge stainless steel interior. Each compartment shall have a 20 gauge stainless steel door with a magnetic catch, hinged as shown on plan. Each compartment shall be furnished with stainless steel side racks with shelf rungs spaced at 1-3/4" centers. Each compartment shall have chrome plated universal pan slides to hold four 18" x 26" sheet pans or eight 12" x 20" pans. Cabinet shall have a full perimeter bumper and 5" diameter all swivel polyurethane tired casters, two with brakes.

Heated cabinet shall be wired 120-60-1 phase with a total load of 2,000 watts. Cabinet shall be furnished with an electrical cord and a NEMA #5-20P plug. Cabinet shall be heated with thermostatically controlled low density thermal cable wrapped around the walls of the compartment to provide uniform heat distribution. Each compartment shall be separately controlled and the control panel shall have two on-off adjustable thermostats 60 to 200 degrees F., two indicator lights and two holding temperature gauges.
Specifications are based on Alto Shaam Model #1200-UP/HD.

4.160.4  #C5  Food Warmer, Drawer Type  
Contractor Furnished - Contractor Installed

Drawer type food warmer shall have dedicated holding bins for holding individual menu item components. Unit shall measure overall 30-13/16" wide x 15-1/4" deep x 21-1/4" high. Unit shall hold fried food in open pans without covers and non-fried foods in pans with covers. Warmer shall have four cavities with eight independently controlled heaters - one upper and one lower heater per cavity. Each heater shall be a long wave infrared radiant heater with low watt density. Each cavity's temperature shall be digitally controlled. Warmer shall include a removable rack system for each cavity with (3) 1/3rd size pans and pan covers, for a total capacity of (12) 1/3rd size pans and covers. Each food pan shall be an amber polycarbonate pan, 2-1/2" deep. Warmer shall have a 12 channel digital timer system, one for each food pan. All controls shall be on the right side of the unit and mounted in a drawer which can pull out for service. Exterior and interior of warmer shall be stainless steel. Warmer shall be wired 208-60-1 phase with a total load of 3,600 watts. Warmer shall be furnished with an electrical cord with a NEMA #L6-30P plug. Warmer shall be furnished with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications. Specifications are based on a Prince Castle Model #DHB4-30.

4.160.5  #C6  Conveyor Toaster & Stand  
Government Furnished - Government Installed

Conveyor toaster shall be the same as specified for Item #79. Stand shall be the same as specified for Item #19 except top surface shall be 35-1/2" high.

4.160.6  #C7  Work Table  
Contractor Furnished - Contractor Installed

Work table shall be custom fabricated in the size, "L" shape and arrangement shown on drawing, measuring approximately 4'-2" long x 34" wide on the right leg and 8'-6" long x 30" wide on the left leg by 34" high to working level. The depth of the top on the right leg shall match the depth of the adjacent sandwich refrigerator, Item #C8. The front and right end edges of top shall be formed down 1-1/2" square. The rear and left end edges of top abutting the wall shall be formed up into a 4" high x 1" thick backsplash. The height and configuration of the backsplashes shall be coordinated with the windows so they don't extend above the window sill. The rear edges shall be notched around the building columns as shown on plan. Top shall be mounted to an open tube base with a full length stainless steel undershelf.

Mounted to the wall above the right leg of the table and the sandwich refrigerator shall be an elevated shelf measuring approximately 5'-3" long x 15" wide. Top of shelf shall be 18" above the table top. Shelf shall be constructed of 16 gauge stainless steel with the front and right end formed down 1-1/2" square. The rear and left end shall be formed up 1-1/2" square against the walls and sealed. The shelf shall be mounted to the wall with 14 gauge stainless steel solid type brackets stud bolted to the underside of the shelf and secured to the wall. Work table shall otherwise be constructed in accordance with Part 2 of these specifications.
4.160.7  #C8  Sandwich Refrigerators
Contractor Furnished - Contractor Installed

Sandwich refrigerators shall measure overall approximately 48" long x 33" deep x 34" high to working level. Units shall be by the same manufacturer as the reach-in refrigerators and freezers throughout the project. Units shall have 22 gauge stainless steel front, top and sides and galvanized steel back and bottom. Interior shall be constructed of gray pre-coated metal, insulated with 2" insulation on the top, bottom and all sides. Top shall have a 12" wide full length white poly cutting board. Units shall have an opening at the rear to accommodate (12) 1/6th size 4" deep plastic insert pans which shall be furnished with the unit. Pan opening shall have a stainless steel pivoting cover which can be set in either the open or closed position. Units shall have 13.0 cubic feet refrigerated storage in the base with a pair of hinged doors on the front. Doors shall have stainless steel exterior, ABS plastic interior and full length handles. Interior shall have two powder coated wire shelves behind each door. Cabinet shall be mounted on heavy duty ball bearing urethane tire casters, two with brakes. Casters shall be sized so that the top surface of the cutting board is 34" high to match the adjacent work table, Item #C7.

Sandwich refrigerators shall have a self-contained front breathing refrigeration system mounted in a compartment at the rear of the base. Refrigeration system shall cool the cabinet interior as well as provide cold air to the bottom and all sides of the ingredient pans without drying the ingredients. Units shall have a 1/4 HP hermetically sealed compressor using R134A refrigerant. Evaporator coil shall be mounted on the interior of the cabinet and coated for protection against corrosion. Refrigeration system shall have a hot gas type condensate evaporator and shall not have an electric heater or drain connection. Sandwich refrigerators shall be wired 120-60-1 phase with an electrical cord and NEMA #5-15P plug. Sandwich refrigerators shall be supplied with a one year refrigeration service policy. Specifications are based on a Traulsen Model #UPT4812.

4.160.8  #C9  Microwave Oven
Government Furnished - Government Installed

Microwave oven shall be a 1,000 watt unit with a capacity of 0.8 cubic feet. Oven shall accommodate a half size pan, 12" x 10" x 6" deep, with cover. Unit shall be approximately 20-1/8' wide x 16-3/8" front to back x 12" high. Microwave oven shall have stainless steel interior and exterior, door hinged on left, control panel on right and lighted interior. Microwave oven shall be wired 120-60-1 phase with electrical cord and plug. Unit shall have bottom energy feed, six different power levels, three stage cooking, digital display, self-diagnostics, 10 programmable pads and 20 memory capability. Microwave oven shall be furnished with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications. Specifications are based on a Panasonic Model #NE-1064.

4.160.9  #C10  Exhaust Hood
Contractor Furnished - Contractor Installed

Exhaust hood shall be a wall style hood 14'-0" long x 5'-0" front to back x 2'-0" high. Hood shall be in accordance with Detail #A1/QF502. Hood shall be constructed in one section. Hood shall have a smooth stainless steel finished panel on the rear side. The left rear of the hood shall abut a full height portion of the wall as shown on plan and shall be secured and sealed to the wall. Exhaust hood shall be installed with the bottom edge at

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6'-8" above the floor. Exhaust hood shall be the same as specified for Item #39 including the same ultra violet light technology, materials, construction, cartridges, code approvals, hanger rods, closure panels, make-up air plenum, control panel and lights. All exhaust hoods throughout the project shall be by the same manufacturer. Specifications are based on Caddy Model #SH-BCU-PA-I exhaust hood.

4.160.10  #C11 Fire Suppression System  
Contractor Furnished - Contractor Installed  
Fire suppression system shall serve exhaust hood - Item #C10 and the equipment below. System shall otherwise be the same as specified for Item #41.

4.160.11  #C12 Fryers W/ Filter  
Contractor Furnished - Contractor Installed  
This item shall consist of two fryers and a filter station on the right end. The fryers shall be the same as Item #43 including gas connector. The filter shall be the same as Item #44. All fryers throughout the project shall be by the same manufacturer.

4.160.12  #C13 Griddle & Stand  
Contractor Furnished - Contractor Installed  
Griddle shall be the same as Item #69. Stand shall be the same as Item #70.

4.160.13  #C14 Bread Rack  
Vendor Furnished - Vendor Installed  

4.160.14  #C15 POS Machines  
Government Furnished - Government Installed  

4.160.15  #C16 Serving Counter  
Contractor Furnished - Contractor Installed  
Serving counter shall be custom fabricated in the size, "L" shape and arrangement as shown on plan. Counter shall be 8'-6" long on the right leg and 20'-0" long on the left leg x 36" wide x 34" high. The counter top shall be constructed of 14 gauge stainless steel with the edge abutting the building wall formed up into a 4" high x 1" thick backsplash. The remaining edges of the top shall be formed down 1-1/2" square.

The top and base shall be notched out as shown on plan to accommodate the sandwich refrigerator, Item #C8. The edges of the top around the notched out area shall be formed down 1-1/2" square. The base on the interior of the notched out area shall have stainless steel finished panels on the side and rear. Right end of notched area shall have a removable panel to access the electrical rough-ins in the building wall. Mounted to the top over the sandwich refrigerator shall be a counter protector, Item #C20. The conduit and wire for the lights in the counter protector shall be pre-wired in a concealed manner to a junction box in the base of the counter near the electrical rough-in.

An opening shall be provided in the top in the location shown on the plan for the hot food warmer, Item #C19. Mounted to the top of counter and centered over the hot food warmer shall be a counter protector, Item #C20. The conduit and wire for the lights in the counter protector shall be pre-wired in a concealed manner to a junction box in the base of the counter.
counter near the electrical rough-in.

Mounted into the top at the left end of the hot food warmer toward the rear, shall be a deck mounted faucet with ceramic cartridge, single control valve and a 6" horizontal swing spout. Spout shall overhang the left hot food well. The faucet shall be connected to hot water and shall have a hot water indicator on the handle. Handle shall face the operator side. Specifications are based on a T&S Model #B-0208-Cerama faucet.

Integrally welded into the beverage section of the top in front of the coffee brewer, Item #C24 shall be an 18" long drip trough. Integrally welded into the beverage section of the top in front of the tea brewer, Item #C40 and the concentrate juice dispenser, Item #C41 shall be a 30" long drip trough. Each drip trough shall be 5" wide x 2" deep and shall be located as shown on plan. Each trough shall be scored and pitched to a 1" diameter chrome plated brass drain outlet located at the end nearest the floor drain. A 1" hard copper drain line shall be extended from drain to the floor drain below under Division 15. Each drip trough shall be provided with a 5" wide, 2" high, removable, non-splash, stainless steel, drip plate. Top of counter shall be adequately underbraced to support the weight of the beverage equipment. All openings required in the top for utility lines shall be die formed up and shall be sized to fit each line. A die-formed raised opening shall be provided in the top to accommodate the cord and plug of the POS machine, Item #C15.

Base of counter shall be constructed of 18 gauge stainless steel and shall be enclosed on customer side and ends and open on the working side. Base shall have 2" overhang on all free sides. The working side of the counter shall have a full length 9" deep apron just below the top. Recessed in the apron to the left of the sandwich refrigerator, to the right of the hot food warmer and at the right of the cashier shall be an electrical outlet box with GFCI duplex convenience receptacle and stainless steel cover plate. Each receptacle shall be prewired in a concealed manner to a junction box in the base near the electrical rough-in location. The interior of the base shall have a full length 16 gauge stainless steel undershell measuring 24" front to back. Sides and rear of undershell shall be formed up 1-1/2" square and the sides shall be tack welded and sealed to the body. The rear corners of the undershell shall be welded closed. Counter shall be mounted on 6" high, 1-5/8" diameter stainless steel legs with adjustable stainless steel feet. Serving counter shall otherwise be constructed in accordance with Part 2 of the specifications.

4.160.16  #C17  Combination Oven/Steamer
Contractor Furnished - Contractor Installed

Combination oven/steamer shall be an electric unit measuring overall 35-5/16" wide x 28-3/4" front to back x 28" high. Unit shall have stainless steel top, front, sides and back. Unit shall have a stainless steel door hinged on the right with tempered glass windows, replaceable door gasket and a condensate drip pan mounted on the door. Combination oven/steamer shall have a fully welded stainless steel frame and a fully insulated stainless steel cooking chamber with a drain in the bottom center of the cavity. Interior shall be capable of being hosed down for cleaning. Unit shall be furnished with three stainless steel wire shelves and a five position pan holder which shall hold 13" x 18" sheet pans or 12" x 20" pans.

Combination oven/steamer shall have a four function selection switch for steam, hot air, combined steam/hot air and cool down. Unit shall have a solid state rotary dial thermostat with a range from 150 to 500 degrees F.,
a synchronous motor driven 120 minute timer, door interlock switch, automatic temperature control, open vented system, waste air quenching and automatic steam regulation. Unit shall be wired 208-60-3 phase.

Combination oven/steamer shall have a self-contained, self-flushing steam generator separate from the cooking compartment. Unit shall have an accessible deliming port on the left side of the unit. Combination oven/steamer shall be furnished with water pressure regulator, vented drain assembly, hose and spray assembly and pressure spray bottle. Unit shall include start up inspection service by a factory authorized service agent.

Unit shall be mounted on a stationary stainless steel stand measuring 34-15/16" wide x 26-3/8" front to back x 31" high. Stand shall have stainless steel bottom shelf, fourteen sets of channel slides to hold pans and 6" high stainless steel legs with adjustable stainless steel feet.

Furnished with the combination oven/steamer shall be a water filter sized to accommodate the flow rate of the unit. The filter shall consist of a filter cartridge with 1/2 micron precoat filtration with self contained scale inhibitor feed. Filter shall include a wall mounting bracket, filter housing, filter cartridge, scale stick housing, scale stick cartridge, monitoring gauge and shut-off valve. Filter shall be mounted to the wall to the right of the combination oven/steamer. Combination oven/steamer and water filter shall be furnished with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications. Specifications based on Blodgett #COS-6 with #ACS-31 stand and Everpure #EV9797-22 filter.

4.160.17  #C18  Not Used

4.160.18  #C19  Hot Food Warmer, 4 Wells
Contractor Furnished - Contractor Installed
Hot food warmer shall be the same as Item #131.

4.160.19  #C20  Counter Protectors
Contractor Furnished - Contractor Installed
Counter protectors shall be 63-1/4" long units the same as Item #67.

4.160.20  #C21  Display Freezer
Contractor Furnished - Contractor Installed
Display freezer shall be a two section reach-in unit with 51.6 cubic feet capacity, constructed by the same manufacturer as all other refrigerators and freezers on the project. Freezer shall be constructed of stainless steel on the front, sides, and interior. The freezer shall measure overall 58" wide x 35" deep x 83-1/4" high including 6" high stainless steel legs with adjustable feet. Freezer shall have full height heated glass doors hinged on the right as shown on plan with self-closing, gravity action, cam-lift hinges. The doors shall have a 120 degree stay open feature. The doors shall have a removable vinyl magnetic gasket and the door frame shall have anti-condensate heaters. Each door shall be equipped with a cylinder lock and key. The freezer cabinet shall have non CFC foamed-in place polyurethane insulation. The interior shall be equipped with a total of ten chrome plated wire shelves. The interior of freezer shall have fluorescent lights with an external switch.

Refrigeration system shall be a top mounted self-contained unit consisting
of a 1 HP condensing unit wired 120/208-60-1 phase. The refrigerant shall be R404a. Refrigerant shall be controlled by a thermostatic expansion valve. Freezer shall be equipped with an electrical cord and NEMA #L14-20P plug. The freezer controls shall feature 3 digit LED display, temperature monitoring, internal time clock, 72 hour data storage and display capability of Fahrenheit or Centigrade temperatures. The controls shall have visual and audible alarm warnings for hi/lo cabinet temperature, evaporator coil sensor failure, clogged filter-clean condenser, discharge line sensor failure, power supply interruption and door open cycles and times. Freezer shall be furnished with a one year refrigeration service policy on a local level. The freezer shall be furnished with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications. The specifications are based on a Traulsen Model #RLT232WUT-FHG.

4.160.21  #C22  Display Refrigerator
Contractor Furnished - Contractor Installed

Display refrigerator shall be a two section reach-in unit with 51.6 cubic feet capacity, constructed by the same manufacturer as all other refrigerators and freezers on the project. Refrigerator shall be constructed of stainless steel on the front, sides, and interior. The refrigerator shall measure overall 58" wide x 35" deep x 83-1/4" high including 6" high stainless steel legs with adjustable feet. Refrigerator shall have full height glass doors hinged on the right as shown on plan with self-closing, gravity action, cam-lift hinges. The doors shall have a 120 degree stay open feature. The doors shall have a removable vinyl magnetic gasket and the door frame shall have anti-condensate heaters. Each door shall be equipped with a cylinder lock and key. The refrigerator cabinet shall have non CFC foamed-in place polyurethane insulation. The interior shall be equipped with a total of ten chrome plated wire shelves. The interior of refrigerator shall have fluorescent lights with an external switch.

Refrigeration system shall be a top mounted self-contained unit consisting of a 1/2 HP condensing unit wired 120-60-1 phase. The refrigerant shall be R134a. Refrigerator shall be controlled by a thermostatic expansion valve. Refrigerator shall be equipped with an electrical cord and NEMA #5-20P plug. The refrigerator controls shall feature 3 digit LED display, temperature monitoring, internal time clock, 72 hour data storage and display capability of Fahrenheit or Centigrade temperatures. The controls shall have visual and audible alarm warnings for hi/lo cabinet temperature, evaporator coil sensor failure, clogged filter-clean condenser, discharge line sensor failure, power supply interruption and door open cycles and times. Refrigerator shall be furnished with a one year refrigeration service policy on a local level. The refrigerator shall be furnished with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications. The specifications are based on Traulsen Model #RHT232WUT-FHG.

4.160.22  #C23  Cup/Lid Dispensers
Contractor Furnished - Contractor Installed

Cup/lid dispensers shall consist of a stainless steel housing with three horizontally mounted disposable cup dispensing tubes and a removable plastic top for the storage of cup and drink accessory items such as lids, straws, stir sticks, sugar, cream and napkins. Dispensers shall measure overall 8-1/4" wide x 24" deep x 29-1/4" high. Cup dispensing tubes shall have flexible stainless steel tabs to hold cups in position and shall be
adjustable to accommodate various size cup diameters. Dispensing tubes shall be constructed of type 304 stainless steel and shall be NSF listed. Dispensing tubes shall have a ring bezel diameter of 6-7/8" and shall be 22" long. Each dispensing tube shall have a spring kit in the rear to keep the cups pushed forward. Cups shall be loaded from the front. Size of dispensing tubes and calibration of springs shall be coordinated with the type of disposable cups furnished by the government. Specifications are based on Dispense-Rite Model #CTC-L-3SS.

4.160.23  #C24   Coffee Brewers
Vendor Furnished - Vendor Installed

4.160.24  #C25   Condiment Racks
Government Furnished - Government Installed

Each condiment rack shall measure 20-1/8" long x 21-3/8" deep x 14-1/2" high. Each three tiered rack shall be constructed of polyethylene and shall accommodate and be furnished with three rows of three condiment bins, total of nine. Each condiment bin shall be constructed of polyethylene and shall measure 5" x 12" x 4-1/4" high. Each bin shall be mounted to the rack with a grooved ledge molded into the rear of each bin. The bins and racks shall be in black color. Specifications are based on Cambro Model #9RS9.

4.160.25  #C26   Basket Counter
Contractor Furnished - Contractor Installed

Basket counter shall be custom fabricated in the size, shape and arrangement as shown on plan, measuring approximately 4'-7" long x 30" wide x 34" high. Counter top shall be constructed of 14 gauge stainless steel with a 4" high x 1" thick backsplash on the rear and left end. Rear edge shall be notched around the column as shown on plan. Top shall have a 1-1/2" square turn down edge on front and right end.

Base of counter shall be constructed of 18 gauge stainless steel and shall be enclosed on front and rear. Left end shall be open to the building wall and right end shall be open on the cashier side with stainless steel bottom and intermediate undershelves. Sides and rear of each undershelf shall be formed up 1-1/2" square and tack welded and sealed to the body. The rear corners of each undershelf shall be welded closed. Base shall have 2" overhang on the front and right end. Counter shall be mounted on 6" high, 1-5/8" diameter stainless steel legs with adjustable stainless steel feet. Basket counter shall otherwise be constructed in accordance with Part 2 of the specifications.

4.160.26  #C27   Not Used

4.160.27  #C28   Wrapping Counter
Contractor Furnished - Contractor Installed

Wrapping counter shall be custom fabricated in the size, shape and arrangement as shown on plan, measuring approximately 7'-6" long x 24" wide x 34" high. Counter top shall be constructed of 14 gauge stainless steel with a 4" high x 1" thick backsplash on the rear and both ends. Top shall have a 1-1/2" square turn down edge on front.

Base of counter shall be constructed of 18 gauge stainless steel and shall be enclosed on front and ends and rear. Base shall have 2" overhang on the front. The front of counter shall have two pairs of 18 gauge stainless steel double pan hinged doors. Doors shall extend the full length of the
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counter and shall be equal in width. Each door shall be no more than 30" wide. Each door shall have a full height stainless steel piano hinge and a pull constructed of 14 gauge stainless steel, secured to the top edge of the door panel. Each pull shall be approximately 12" long and shall be formed out from the door face 1" and down 1" on a 60 degree angle. The interior of base shall have 16 gauge stainless steel bottom and intermediate undershelves extending the full length and width. Sides and rear of each undershelf shall be formed up 1-1/2" square and tack welded and sealed to the body. The rear corners of each undershelf shall be welded closed. Counter shall be mounted on 6" high, 1-5/8" diameter stainless steel legs with adjustable stainless steel feet. Wrapping counter shall otherwise be constructed in accordance with Part 2 of the specifications.

4.160.28  #C29 Beverage/Cashier Counter
Contractor Furnished - Contractor Installed

Beverage/cashier counter shall be custom fabricated in the size, shape and arrangement shown on drawing, measuring overall approximately 8'-10" long x 30" wide x 34" high to working level. The front edge of top shall be formed down 1-1/2" square. The rear and end edges of top abutting the walls and refrigerator shall be formed up into a 4" high x 1" thick backsplash. The height and configuration of the backsplashes shall be coordinated with the windows so they don't extend above the window sill. Rear edge shall be notched around the building column as shown on plan. An opening shall be provided in the top in the location shown on the plan for the ice/soda dispenser, Item #C43.

Base of counter shall be constructed of 18 gauge stainless steel and shall be enclosed on ends and open on the working side and rear against the wall. The right end of the base below the POS machine, Item #C15, shall be enclosed separately for a length of approximately 30". This section shall accommodate electronic equipment for the outdoor menu board and the size of the base shall be verified to fit the equipment. This section shall have a stainless steel bottom shelf the full size of the area and a hinged door on the front. Hinged door shall be the same as previously specified. The area of base at the ice/soda dispenser, Item #C43, shall be enclosed separately. This section shall be open to the floor and shall have a removable access panel on the front. The remaining portion of the base between the ice/soda dispenser and the left end shall have a full length 16 gauge stainless steel undershelf measuring 24" front to back. Sides and rear of undershelf shall be formed up 1-1/2" square and the sides shall be tack welded and sealed to the body. The rear corners of the undershelf shall be welded closed. Counter shall be mounted on 6" high, 1-5/8" diameter stainless steel legs with adjustable stainless steel feet. Beverage/cashier counter shall otherwise be constructed in accordance with Part 2 of the specifications.

4.160.29  #C30 Refrigerator, Reach-In
Contractor Furnished - Contractor Installed

Refrigerator shall be a two section reach-in unit with 51.6 cubic feet capacity, constructed by the same manufacturer as all other refrigerators and freezers on the project. Refrigerator shall be constructed of stainless steel on the front, doors, sides, and interior. The refrigerator shall measure overall 58" wide x 35" deep x 83-1/4" high including 6" high stainless steel legs with adjustable feet. Refrigerator shall have half height doors hinged on the outside ends as shown on plan with self-closing, gravity action, cam-lift hinges. The doors shall have a 120 degree stay open feature. The doors shall have a removable vinyl magnetic gasket and
the door frame shall have anti-condensate heaters. The horizontal door handles shall be mounted over a recess in each door. Each door shall be equipped with a cylinder lock and key. The door hinges shall include a switch to automatically activate the interior incandescent lighting. The refrigerator cabinet and doors shall have non CFC foamed-in place polyurethane insulation. The interior shall be equipped with ten chrome plated wire shelves.

Refrigeration system shall be a top mounted self-contained unit consisting of a 1/2 HP condensing unit wired 120-60-1 phase. The refrigerant shall be R134a. Refrigerant shall be controlled by a thermostatic expansion valve. Refrigerator shall be equipped with an electrical cord and NEMA #5-15P plug. The refrigerator controls shall feature 3 digit LED display, temperature monitoring, internal time clock, 72 hour data storage and display capability of Fahrenheit or Centigrade temperatures. The controls shall have visual and audible alarm warnings for hi/lo cabinet temperature, evaporator coil sensor failure, clogged filter-clean condenser, discharge line sensor failure, power supply interruption and door open cycles and times. Refrigerator shall be furnished with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications. The specifications are based on a Traulsen Model #RHT232WUT-HHS.

4.160.30  #C31 Freezer, Reach-In
Contractor Furnished - Contractor Installed

Reach-in freezer shall be the same as Item #31 except without the finished rear panel.

4.160.31  #C32 Work Table
Government Furnished - Government Installed

Work table shall be the same as Item #17.

4.160.32  #C33 Refrigerators, Reach-In
Contractor Furnished - Contractor Installed

Refrigerators shall be the same as Item #142. Doors shall be hinged as shown on plan.

4.160.33  #C34 Trash Bin
Government Furnished - Government Installed

Trash bin shall be the same as Item #115.

4.160.34  #C35 Angle Rack
Government Furnished - Government Installed

Angle rack shall be the same as Item #122.

4.160.35  #C36 Utility Cart
Government Furnished - Government Installed

Utility cart shall be the same as Item #124.
Freezer shall be a single section reach-in unit with 24.4 cubic feet capacity, constructed by the same manufacturer as all other refrigerators and freezers on the project. Freezer shall be constructed of stainless steel on the front, doors, sides, and interior. Freezer shall have a stainless steel finished panel covering the entire rear including the upper condensing unit housing. The freezer shall measure overall 29-7/8" wide x 35" deep x 83-1/4" high including 6" high stainless steel legs with adjustable feet. Freezer shall have half height doors hinged as shown on the plan with self-closing, gravity action, cam-lift hinges. The doors shall have a 120 degree stay open feature. The doors shall have a removable vinyl magnetic gasket and the door frame shall have anti-condensate heaters. The horizontal door handles shall be mounted over a recess in each door. Each door shall be equipped with a cylinder lock and key. The door hinges shall include a switch to automatically activate the interior incandescent lighting. The freezer cabinet and doors shall have non CFC foamed-in place polyurethane insulation. The interior shall be equipped with a total of five chrome plated wire shelves.

The refrigeration system shall be a top mounted self-contained unit consisting of a 1/2 HP condensing unit wired 120-60-1 phase. The refrigerant shall be R404a. Refrigerant shall be controlled by a thermostatic expansion valve. The freezer shall be equipped with an electrical cord and NEMA #5-15P plug. The freezer controls shall feature 3 digit LED display, temperature monitoring, internal time clock, 72 hour data storage and display capability of Fahrenheit or Centigrade temperatures. The control shall have visual and audible alarm warnings for hi/lo cabinet temperature, evaporator coil sensor failure, clogged filter-clean condenser, discharge line sensor failure, power supply interruption and door open cycles and times. The freezer shall be furnished with a one year refrigeration service policy on a local level. The freezer shall be equipped with all standard equipment and shall otherwise be in accordance with the manufacturer's standard specifications. The specifications are based on a Traulsen Model #RLT132WUT-HHS.