

EL MONTE UNION HIGH SCHOOL DISTRICT Purchasing Department 3537 JOHNSON AVENUE, EL MONTE, CA 91731 Phone: (626) 444-9005 Email: purchasing@emuhsd.org

May 24, 2024

ТО	:	All Bidders
FROM	:	El Monte Union High School District
BID #	:	Bid No. 2023-24(B9)
PROJECT	:	SOUTH EL MONTE HIGH SCHOOL BUILDING L KITCHEN HVAC PROJECT
SUBJECT	:	Addendum No. 2

The following changes, omissions, and/or additions to the Project Manual and/or Drawings shall apply to proposals made for and to the execution of the various parts of the work affected thereby, and all other conditions shall remain the same.

Careful note of the Addendum shall be taken by all parties of interest so that the proper allowances may be made in strict accordance with the Addendum, and that all trades shall be fully advised in the performance of the work which will be required of them.

Bidder shall acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject Bidder to disqualification.

In case of conflict between Drawings, Project Manual, and this Addendum, this Addendum shall govern.

REVISIONS/CLARIFICATIONS TO BID DOCUMENTS

The following is a summary of what is attached:

1. DLR Group Addendum No. 2

END OF ADDENDUM NO. 2



ARCHITECTURE ENGINEERING PLANNING INTERIORS 1650 Spruce Street, Suite 300 Riverside, CA 92507 T: 951.682.0457

South El Monte High School Modernization

El Monte Unified High School District

Addendum 2 – Building L Kitchen HVAC – Bid Package #20

Project Reference:	South El Monte High School Modernization		Date: 5/24/2024
DLR Group Project	75-20225-00	DSA Application # 03 – 1222081	
Submitted By:	Hernan Chavez, Project Manager		
To:	Prospective Bidders		
Attention:	Cost Estimator		

This Addendum forms a part of the Contract Documents and modifies the original documents approved by the Division of the Sate Architect (DSA) on September 21, 2022. The following changes, deletions, additions and/or alterations in, on and to the documents shall apply to proposals made for the execution of the various parts of the work affected thereby. All clouded revisions on any attached Addendum documents shall be fully made a part of the contract documents and compliment what is being listed in the Addendum narrative.

Careful note of this addendum shall be taken by all parties of interest so that the proper allowance may be made in all computations, estimates, and contracts, and all trades affected shall be fully advised in the performance of the work which will be required of them.

The changes, deletions, additions and/or alterations shown on revised Addendum plan sheets and specs shall be reflected on each trade contractors bid. This includes all clouded revisions and modifications made to plan sheets/specs assigned to each contractor's bid package. See below for additional Bid Package scope of work assignment for revised Addendum sheets needing further clarification.

Acknowledge receipt of this addendum in the space provided on the Bid Form. Failure to do so may subject the bidder to disqualification.

2.0 ADDENDUM 2

- 2.1. Pre-Bid RFI: See attached Pre-Bid RFI #1 with response, received via email on May 23, 2024, for Bid Package #20.
- **2.2.** Bid Package #20 Scope of Work Summary See enclosed scope of work summary that is applicable to this bid package.

Sincerely,

Jesse Miller, AIA, Assoc. DBIA DLR Group Cc: Norma Macias, Director of Facilities, Maintenance, Operations & Transportation – El Monte Union High School District Mike Arnold - Erickson Hall Dallas Moon – Erickson Hall Justin Connors – Erickson Hall Cecilia Galaviz – Erickson Hall

Riverside and locations worldwide

Hernan Chavez

From: Sent:	1st California Construction,Inc. <firstconstruction@yahoo.com> Thursday, May 23, 2024 11:37 AM</firstconstruction@yahoo.com>
То:	Margarita Sanchez; Norma Macias
Cc:	Michael Arnold; Dallas Moon
Subject:	SOUTH EL MONTE HIGH SCHOOL BUILDING L KITCHEN HVAC PROJECT- RFI

You don't often get email from firstconstruction@yahoo.com. Learn why this is important

Hi Margarita,

Please see the question below:

- Please confirm that the scope of work involves only removing and installing four new HVAC units, along with all related framing and plumbing work specific to this area. The additional work shown on the drawing in other areas is not related to this project.

Best regards, Alex Zamani 1st California Construction, Inc. Tel:626-533-5673 Fax:626-445-3726

Response:

Refer to the Bid Package 20 Scope of Work Summary issued in Addendum 2.

Hernan Chavez DLR Group 5/24/2024

BID PACKAGE: 20 Building L Kitchen HVAC

SCOPE OF WORK SUMMARY:

The scope of work includes, but is not necessarily limited to, furnishing all labor, materials, accessories, appliances, tools, equipment, facilities, transportation, applicable taxes and services necessary for, and incidental to, performing all operations in connection with the specification sections listed below, complete as indicated on the drawings and specifications or incidental to the requirements of this Bid Package Contractor and/or specified herein, unless specifically excluded.

The Following are the Project Contract Documents and are primary to this Bid Package:

• Bid Packages

Bid Package #20 – Building L Kitchen HVAC

- Plans South El Monte High School Building L Kitchen HVAC September 21st, 2022
- **Project Bid Documents** GC Bidding Documents for the El Monte Union High School District for Bid No. 2022-23(B2) South El Monte High School Modernization Project

Notice Inviting Bids Instructions to Bidders Checklist of Mandatory Bid Forms **Designation of Subcontractors Designation of Subcontractors Form** Bid Form Trade Contractor's Certificate Regarding Workers' Compensation Form Non-Collusion Declaration Bid Guarantee Form Bid Bond Form Request for Substitution at Time of Bid Acknowledgement of Bidding Practices Regarding Indemnity Form Disabled Veteran Business Enterprise (DVBE) Participation Statement Trade Contractor's Certificate Regarding Drug-Free Workplace Trade Contractor's Certificate Regarding Alcoholic Beverage and Tobacco-Free Campus Policy Form Agreement Payment Pond Performance Bond Guarantee Escrow Agreement for Security Deposits in Lieu of Retention **Insurance Documents & Endorsements** Disabled Veteran Business Enterprise (DVBE) Trade Contractor Close-Out Statement Trade Contractor Certification Regarding Background Checks **General Conditions** Article 1 Definitions Article 2 District Article 3 The Trade Contractor Article 4 Administration of the Contract and Claims Article 5 Subcontractors Article 6 Construction by District or By Separate Contractors Article 7 Changes in the Work Article 8 Time and Schedule Article 9 Payments and Completion

Article 10 Protection of Persons and Property Article 11 Insurance and Bonds Article 12 Uncovering and Correction of Work Article 13 Miscellaneous Provisions Article 14 Termination or Suspension of the Contract Article 15 Debarment

- Preliminary Milestone Schedule April 30, 2024
- DSA TI 103 Testing and Inspection Requirements
- Construction Manager Special Conditions
 - 00 73 00 Special Conditions (for All Bid Packages)
 - 00 74 00 Allowances (for All Bid Packages)
- Technical Specifications South El Monte High School Modernization September 21st, 2022

Introductory Information

- 00 00 00 Cover Page
- 00 01 02 Professional Signatures
- 00 01 10 Table of Contents
- 00 75 00 Final Clean

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- 01 10 00 Summary of Work
- 01 25 00 Substitution Procedures
- 01 26 00 Contract Modification Procedures
- 01 29 00 Payment Procedures
- 01 31 00 Project Management and Coordination
- 01 32 00 Construction Progress Documentation
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- 01 42 00 References
- 01 45 29 Testing Lab Services
- 01 50 00 Temporary Facilities and Controls
- 01 60 00 Product Requirements
- 01 73 00 Execution
- 01 74 19 Construction Waste Management and Disposal
- 01 77 00 Closeout Procedures
- 01 78 23 Operation and Maintenance Data
- 01 78 39 Project Record Documents
- 01 79 00 Demonstration and Training
- 01 91 13 General Commissioning Requirements

Division 2 – Existing Conditions

02 41 19 Selective Demolition

<u>Division 6 – Wood, Plastics, and Composites</u> 06 10 00 Rough Carpentry

Division 7 – Thermal and Moisture Protection

07 21 00 Thermal Insulation

- 07 54 30 Adhered Thermoplastic (PVC) Felt-back Membrane Roofing
- 07 62 00 Sheet Metal Flashing and Trim
- 07 72 00 Roof Accessories
- 07 82 13 Penetration Firestopping
- 07 92 00 Joint Sealants

Division 9 – Finishes

09 51 23 Acoustical Tile Ceilings

Division 22 Plumbing

22 05 00 Common Work Results for Plumbing

Division 23 – Heating, Ventilating, and Air-Conditioning (HVAC)

- 23 05 00 Common Work Results for HVAC
- 23 05 13 Common Motor Equipment for HVAC Equipment
- 23 05 16 Pipe Expansion Fittings and Loops for HVAC Piping
- 23 05 19 Meters and Gages for HVAC Piping
- 23 05 23 General Duty Valves for HVAC Piping
- 23 05 33 Hangers and Supports for HVAC Piping and Equipment
- 23 05 48 Vibration and Seismic Controls for HVAC Piping and Equipment
- 23 05 53 Identification for HVAC Piping and Equipment
- 23 05 93 Testing, Adjusting, And Balancing For HVAC
- 23 07 13 Duct Insulation
- 23 07 19 HVAC Piping Insulation
- 23 09 00 Building Management and Control Systems
- 23 23 00 Air Duct Accessories
- 23 31 13 Metal Ducts
- 23 41 00 Particulate Air Filtration
- 23 81 19 Rooftop Air Conditioners

Division 26 - Electrical

23 05 00 Common Work Results for HVAC

26 28 13 Fuses

Division 27 – Communications

27 05 00 Common Work Results for Communications

Division 28 – Electronic Safety and Security 28 46 00 Fire Detection and Alarm

1.0 INCLUSIONS:

SPECIFIC INCLUSIONS FOR THE SCOPE OF WORK (including, but not limited to)

1 The Bid Package Contractor will be responsible for completing all work included in the contract documents including, but not limited to, the following:

- 2 The work included is, but is not necessarily limited to, furnishing all labor, materials, appliances, tools, equipment, facilities, transportation, applicable taxes, permits and services necessary for, and incidental to, performing all operations in connection with this Bid Package, complete as shown on the drawings and/or specified herein. Contractor to complete all work as detailed herein as well as indicated in plans and specifications in accordance with approved project documents. Multiple mobilizations may be required to perform this work.
- 3 Weekly Foreman Coordination meetings will be held every week (date and time to be determined by Construction Manager) and it is mandatory that this Bid Package Contractor provide representation by someone with authority to make schedule and manpower decisions when this Bid Package Contractor's work is being performed on site or when specifically requested by the Construction Manager. Whereas attendance at these meetings directly affects coordination of the project schedule, if this Bid Package Contractor fails to attend when required, the cost of labor will be assessed against its contract for each occurrence.
- 4 The Bid Package Contractor acknowledges that the Pull Planning (a.k.a. Last Planner) supplemental means of activity scheduling is required to meet the project schedule. Therefore, Bid Package Contractor agrees to provide a supervisory and management level of representation at all Pull Planning quarterly or sometimes monthly pull planning sessions. This Bid Package Contractor also agrees to provide a foreman level of representation at all Pull Planning weekly updates in conjunction with the weekly foreman's meetings. Whereas attendance at these meetings directly affects coordination of the project schedule (RE: Liquidated Damages).
- 5 Responsibility for storage and security of own materials and equipment located on jobsite. Own work shed, yard and security fence if required for storage. Note: on-site storage, laydown areas, parking and access is limited and controlled by the Construction Manager. Subcontractor responsible for own employee parking.
- 6 Daily clean-up of own debris and removal of same from project site.
- 7 Utilities for own work from provided power sources.
- 8 Responsibility for environmental conditions affecting own work.
- 9 Attend and participate in pre-installation conference at project site.
- 10 Task lighting for own work.
- 11 Provide scaffold for own work.
- 12 Dust, noise, and traffic control for own work.
- 13 Responsible for all trucking operations associated with own work, including street clean up, flag-people, and routing requirements.
- 14 Provide field samples and mock-ups as specified.
- 15 Provide dumpsters for disposal and removal of own work.

Division 1 – General Requirements

- 16 The Bid Package Contractor is responsible for all requirements in the Division 1 Technical Specifications.
- 17 The Bid Package Contractor is responsible for all items included in the CM Supplemental Specifications including, and all other requirements as specified in Division 01 General Requirements.

Division 2 – Existing Conditions

- 18 The Bid Package Contractor is responsible for all requirements in the Division 2 Technical Specifications.
- 19 Provide all labor, materials, and equipment necessary to perform all interior and exterior building demolition per Plans, Specifications, and Addenda, including but not limited to; AC ceiling tiles, t-grid ceilings, hard lids ceilings, HVAC equipment, structural supports, seismic supports, splay wires, compression struts, HVAC pads, abandoned conduits, roofing, and roof top surfacing.
- 20 Carefully remove all items on plans called out to be salvaged and store in safe area for reinstallation by contractor.
- 21 The Bid Package Contractor to coordinate with Electrical, Plumbing, and HVAC subcontractors to ensure utility safe-off prior to demolition.
- 22 Contractor to provide 72-hour advance notice for utility shut down prior commencing with work.
- 23 Protect all existing utilities and infrastructure in place includes but not limited to; oven vent hood, grease ducts, and vent hood exhaust ducts.
- 24 Protect in place existing floor drains and floor with Ram Board or equivalent.
- 25 Provide protection of any existing surfaces or finishes to remain and protect in place. Protect in place kitchen equipment with plastic and plywood wrap. All protective items and methods to be submitted to CM for acceptably prior to installation.
- 26 Remove and reinstall shelving in existing Pot Washroom.
- 27 Maintain access to kitchen utility rooms utilizing plastic sheet barrier along gridline L-H.
- 28 Haul off and legal disposal of all debris generated by own work.

Division 6 – Wood, Plastic, Composites

- 29 Provide all labor, materials, and equipment necessary to install all wood framing, sistering, blocking necessary to support installation of HVAC and curbs per Plans, Specifications and Addenda, including but not limited to, roof joists, roof sheathing, top plates, treated lumber, sill plates, wood cants, headers, equipment, platform, blocking, and wood supports, wall bracing, roof openings, hardware, trim, fasteners, hold-downs, seismic restraints and accessories for a complete system and installation.
- 30 Furnish and install all required structural 4x sistering and 4x blocking, including hardware, as required for A/C unit and curb anchorage, blocking, joist end, and sawn lumber sistering details.

Division 7 – Thermal and Moisture Protection

- 31 Provide all labor, materials and equipment necessary to patch modified bituminous membrane roofing at new HVAC systems per Plans, Specifications and Addenda, including but not limited to; all modified membrane roofing, substrate preparation, underlayment, fiber fabric, felt, mastic, base sheets, base ply, base flashings, flashing sheets, flashing compounds, lead flashings, glass mat protection board, Title 24 compliant coating, fasteners, adhesives, membranes, flashings, sealants, walk pads, corners and cones, miscellaneous accessories, hardware, anchors, screws, straps, hangers, connectors and fasteners for a complete watertight system and installation.
- 32 Provide all labor, materials and equipment necessary to install all sheet metal flashing, trim, and roof accessories for HVAC mechanical curbs, per Plans, Specifications and Addenda, including but not limited to; all underlayment, slip-sheets, coping over underlayment, coatings, caulking, sealants, flashings, flashings for roof penetrations, counter flashings, edge, mechanical curb flashing, edge metal, hat channels, roof jacks, flashing for a complete watertight system and installation.
- 33 Provide and install all waterproof underlayment for own work as required.
- 34 Provide and install all roof related sheet metal flashings, counter flashing systems, and counter flashings at mechanical units.
- 35 Provide and install sealing, caulking, and soldering, for own work, as required by the Contract Documents.
- 36 Provide and install new foil backed insulation where required.
- 37 Touch up of own work as required.
- 38 Protection and cleanup of adjacent surfaces from own work.
- 39 Hoisting for own work.
- 40 All move-ins required for this work are included.
- 41 Provide manufacturer's warranty as specified.
- 42 Coordinate own work with adjacent trades and ensure proper alignment of materials, reveals and details as shown or specified.
- 43 Clean up of finish surfaces post install and notify CM for verification.
- 44 Patch roofing at no additional cost where testing or inspection samples are taken as required.
- 45 Provide flood test and other testing as specified.
- 46 Testing and adjustment for own work as specified.
- 47 Field measure of own work as required.
- 48 Provide extra stock and replacement materials as specified.
- 49 Provide factory finished, galvanized or other finishes for sheet metal materials as specified.
- 50 Provide and install required roof jack boots at all roof penetrations as required.
- 51 Plan to be submitted to CM for review and approval for material loading at roof.
- 52 Immediately notify CM of any potential trade damage by others working, cutting, or welding in area.
- 53 Coordinate roofing insulation inspections with CM.
- 54 Fall protection plan to be submitted to CM prior to start of work.
- 55 All safety documentation to be submitted to CM of all competent operators, for cranes, forklifts, and other equipment.

Division 9 – Finishes

- 56 Provide all labor, materials and equipment necessary to install washable acoustical ceilings per Plans, Specifications and Addenda, including but not limited to; all suspended metal grid systems, perimeter trim, suspension trim, surface preparation, hanger wires, seismic splay wires, light fixture wires, hanger and seismic wires for all systems, lateral bracing, acoustical units, lay-in panels, ceiling boards, hold down clips, compression struts, runners, angles, clips, wires, moldings, hardware, fasteners, colors, adhesives and accessories for a complete system and installation. Pull test Inspection Request to be submitted to CM with advanced notice.
- 57 Coordinate own work with adjacent trades and ensure proper alignment of materials, reveals, and details as shown or specified.
- 58 Coordinate with Low Voltage, Mechanical, Electrical, and Fire Alarm to complete own work. Coordinate with District Staff for TV material.
- 59 Provide and install seismic and slack wires for Mechanical, Electrical, and Plumbing as needed at ceilings. Coordinate with other Contractors for layout.
- 60 Provide and install hanger rods, seismic requirements, devices, and brackets for own work.
- 61 Provide materials, systems, and color as specified. Repair or replace all deficient materials not accepted in punch list.
- 62 Provide extra stock of ceiling materials as specified.

Division 22 – Plumbing

- 63 Provide all labor, materials and equipment necessary to install and connect all plumbing systems, fixtures and equipment to HVAC units per Plans, Specifications and Addenda, including but not limited to; interior gas systems, water systems, plumbing equipment, condensate drains, condensate lines, drains, sump pans at roof drains, roof flashings, thrust blocks, valves, fittings, couplings, escutcheons, unions, flanges, trap primers, vents, piping, insulation, quick disconnects, supports, hanger rods, anchors, brackets, seismic bracing, flashing, isolators, caulking, sealants, adhesives, plastic wrap protection, firestopping and accessories for a complete operational system and installation.
- 64 Labeling and identification as specified or required for own work.
- 65 Provide samples and mockups as specified.
- 66 Clean-up of finish surfaces.
- 67 Testing and adjustments for own work as specified.
- 68 Condensate drain tie-ins as shown or specified.
- 69 Coordinate power requirements for all plumbing and equipment.
- 70 Final connections to all equipment.

Division 23 – Heating, Ventilating and Air Conditioning

- 71 Provide all labor, materials necessary to install owner furnished HVAC equipment per Plans, Specifications and Addenda, including but not limited to; all HVAC units, exhaust systems, make-up air systems, compressors, air doors, power ventilators, smoke vents, dampers, fans, fan coil units, ductwork, duct sound traps, insulation, louvers, plenums, diffusers, grilles, registers, ceiling air diffusers, turning vanes, connectors, air cleaning equipment, replacement filters, filter holding systems, isolation curbs, curb insulation, vibration controls, seismic controls, variable frequency drives, controls, thermostats, temperate sensors, fixtures, economizers, transmitters, coils, contacts, valves, fittings, joints, neoprene pads, smoke detectors, duct detectors, sealants, firestopping, fire sealants, identification, brackets, flashings, hanger rods, hardware, miscellaneous supports, attachments and accessories for a complete operational system and installation.
- 72 Submit all closeout documents, O&M manuals, spare parts and tools, warranties, and other specified items per Plans and Specifications.
- 73 Owner training, demonstrations, videos, or instructional sessions may be required. Schedule and coordinate with Owner through Construction Manager. Layout all openings to be cut by others. Verify openings with CM and other affected trades for own work.
- 74 Coordinate required openings in ceiling and roofs.
- 75 Coordinate own work with adjacent trades and ensure proper alignment of materials, reveals and details as shown or specified.
- 76 Provide and install seismic requirements for own work.
- 77 Provide extra stock and replacement materials as specified.
- 78 Provide and install low voltage conduit, wiring and terminations for own controls work.
- 79 Supply and install hanger rods, supports, anchors, brackets, HVAC flashings and devices for own work.
- 80 Provide and install the specified controls for the building automation systems.
- 81 Labeling and identification as specified or required for own work.
- 82 Provide and install caulking and sealants required or specified for own work.
- 83 Hoisting for own work.
- 84 Start up for own work. Testing, adjusting, and balancing of HVAC systems.
- 85 Black out painting of all ductwork visible through grilles, registers and other openings.
- 86 All sheet metal flashing, lead flashing, counter flashings, boots, roof jacks, seals, platform covers, sealants, sleeves, fittings, etc. as required to install own work and provide a weather tight seal shall be furnished and installed by the applicable Bid Package Contractor.
- 87 All Braces, brackets, sleepers, and support systems complete (including their attachment to the building structure) as required for this Bid Package Contractor's work, including structural & miscellaneous steel items when detailed only on the Mechanical Drawings, or not specifically detailed but required.
- 88 All final HVAC connections for equipment furnished by others will be performed by this Bid Package Contractor, unless otherwise noted.
- 89 This Bid Package Contractor is to review the Bid Documents for potential conflicts between intended routing of own work (indicated diagrammatically only on the bid documents, such as gas, water, waste and vent, fire sprinkle, etc.) and that of all other building and site components. Failure to do so will result in this Prime Trade Contractor's rerouting of own work and all incidental costs resulting from such.
- 90 Insulation for own work. Inspections of insulation are required by IOR. All piping insulation to receive aluminum jacketing.

- 91 Insulation inside of HVAC Curb and outside of curb.
- 92 Provide an approved submittal to the Electrical Contractor to show specific power requirements for equipment provided by this Bid Package Contractor.
- 93 Provide sheet metal counter flashings for all rooftop mechanical equipment INDICATED OR NOT on drawings. Counter flashing is to be 5" wide sheet metal, over top of roofing, tucked under factory lip on curb for a complete and watertight installation.
- 94 All penetration in walls shall be 100% sealed using the appropriate material for each wall condition. Examples: Fire Caulking, Foam Sealants, Metal Angle, Flat Stock etc. Coordinate with other Bid Package Contractors.
- 95 This Bid Package Contractor is to take special note of access to the project site and laydown area. Jobsite entry is shown on Site Logistics Plan. Any trucking required outside of this access must be approved by Construction Manger prior to use. All costs related to alternate access (if approved) will be the sole responsibility of this Bid Package Contractor to include (but not limited to) fence removal and reinstallation, damage to sidewalks fields, planters, etc.
- 96 Coordinate proposed crane location at least 2 weeks prior to mobilization on site with Construction Manager and Superintendent.
- 97 Provide metal plates and/or compacted subgrade conditions to account for crane weight.
- 98 Contractor to protect all roof openings generated by own work during construction.

Division 26 Electrical

- 99 Provide all labor, materials and equipment necessary to power HVAC systems per Plans, Specifications and Addenda, including but not limited to; all high voltage systems, controllers, switchboards, panel boards, disconnects, circuit breakers, electrical grounding, electrical bonding, motor starters, switches, raceways, boxes, conduit, wire, conductors, cables, cable trays, connections to existing systems, wiring devices, electrical identification, hardware for a complete operational system and installation.
- 100 Submit all closeout documents, O&M manuals, spare parts and tools, warranties, and other specified items per Plans and Specifications. Update as-built drawings as required.
- 101 Provide final hook up of high and low voltage systems.
- 102 Start-up, testing, adjustments, and commissioning as specified for own work.
- 103 Provide extra stock, turnover and replacement materials as specified.
- 104 Seismic requirements for own work as required.
- 105 Labeling and identification as specified or required for own work.
- 106 Safe removal and reattachment of light fixtures to wires in suspended grid ceilings.
- 107 Provide "safe off" of all existing electrical work, as applies to demolition (demolition by others).

Division 27 & 28 Communication & Electronic Safety and Security

- 108 Provide all labor, materials and equipment necessary to install all low voltage and fire alarm systems per Plans, Specifications and Addenda, including but not limited to; low voltage systems, voice and data systems, data racks, computer networking systems, communication systems, communication cabling, sound systems, fire alarm systems, security systems, video systems, telephone systems, clock systems, telephone backboards, connections to existing systems, fixtures, flashings, rods, supports, brackets, seismic restraints, wiring devices, fire sealants, identification, hardware, trim and accessories for a complete operational system and installation.
- 109 Review as-builts to coordinate existing panels shut off for new work and re-install of salvaged fixtures. Notify CM of any utility shut off requirements minimum 72 hours prior to shut down.

110 Store salvaged electrical light fixtures for re-installation.

111 Verify all panel power requirements prior to commencement of work.

112 Remove and reinstall existing FA devices in acoustic ceiling system as required.

113 All duct sensors are to remain. Protect in place as required and reconnect to HVAC controls.

114 All units over 2000psi will need to be equipped with FA shutoff device.

115 Coordinate with HVAC subcontractor for locations of all interconnected safety systems.

2.0 SPECIAL NOTES FOR THIS BID PACKAGE

2.1 Contractor shall include in the bid price, an allowance, with a value equal to **Three Hundred and Thousand Dollars (\$300,000.00).** The allowance shall be shown separately on the contractor's schedule of values. The allowance can only be used with prior approval by the district. The unused balance will be credited back to the District at the Time of Project Completion by Change Order. See Construction Manager Supplemental Specification Section 00 73 00.

NOTE:

All the work in the above sections **MUST** be included in the **Building L Kitchen HVAC PACKAGE NUMBER 20** unless specifically excluded herein. <u>CONTRACTOR MUST EXAMINE</u> <u>ALL OTHER SPECIFICATION SECTIONS, DRAWINGS, AND CONTRACT DOCUMENTS</u> for related work that may be specified or shown on drawings and required to be included as work under this Bid Package.

This Bid Package summary supplements and complements the Plans, Specifications, and the balance of the project documents, hereafter referred to as Contract Documents and in no way supersedes any information contained in the Contract Documents unless specifically stated.

END OF THIS SECTION