ELECTRICAL SPECIFICATIONS

SECTION 16050: GENERAL ELECTRICAL

The Drawings, General Conditions, Supplementary Conditions, and Division 1 apply to work under this Section.

PART 1 GENERAL:

1.01 DESCRIPTION

A. General: Furnish all labor, materials, apparatus, tools, equipment, transportation, temporary construction and special or occasional services as required to make a complete working electrical installation, as shown on the drawings or described in the contraction.

Work included:
 Installation and assembly of Owner furnished lighting fixtures and lamps.

- Installation and assembly of Owner furnished lighting fixt Grounding.
 Installation of duct smoke detectors.
 Provide panelboards and overcurrent devices.
 Branch circuit wiring.
 Exit signs and emergency lighting system.
 Installation of convenience outlets.
 Installation of convenience outlets and raceways.
 Furnishing, support and installation of new transformer.
 Rough—In wiring for display case lighting.
 Demolition and removals.
 Lighting controls, and time switches.

- 12. Lighting controls, and time switches.

 13. Connections of, and power wiring to, HVAC equipment:
- 14. Conduit for data, telephone and alarm systems.

Perform the following work, in accordance with appropriate sections of the specifications cited, where and as necessary to furnish a complete, working electrical

a. Concrete:b. Painting:c. Door hardware: Division 3 Division 9 Division 11 Division 15 e. Food Service Equipment:

D. Related Work Not Included in Contract:

- Installation of primary and secondary utility cables Installation of telephone instruments and equipmen Installation of data cable or computer equipment.
- Installation of security alarm equipment.

1.02 CODES AND STANDARDS:

- 1. Comply with all codes enforced by the state and local jurisdictions
- Equipment and materials specified under this division shall conform to the following standards where applicable.

 - a. UL Underwriters' Laboratories. b. ASTM American Society for Testing Materials. c. CBM Certified Ballast Manufacturers. d. ANSI American National Standards. Institute.

A. Layout: General layout shown on the drawings shall be followed except where other work may conflict with the drawings.

- Drawings for the work under this Section are diagrammatic and complete details
 of the building which affect the electrical installationare not shown. Coordinate
 with drawings of all other trades.
- Contractor shall verify lines, levels and dimensions shown on the Drawings and shall be responsible for the accuracy of the setting out of work and for its strict conformance with existing conditions at the site.
- 1.04 SUBSTITUTIONS: Substitutions of specified devices and equipment shall not be g

1.05

- General: Refer to the General Conditions, Supplementary General Conditions and Division 1 for requirements.
- Format: Furnish submittal data neatly bound in an 8-1/2" X 1/2" Joider or binder graph number
- C. Submittals shall consist of detailed shop and data sheets containing physical and delectrical characteristics, materials used in accessories which are included are ex
- D. Each submittal shall be thoroughly reviewed by a Contemporation of cover letter accompanying submittal letter state is full the lems and data submitted and shall contain a statement acknowly large than the Contract. has performed a detailed review of the Submittal documents prior a submission. Failure to comply with this
- Drawn Drawing submittals by the engineer are purpose of Shop Drawing submittals by the Contractor is teer that the Contractor understands the design concept, derstanding by indicating which equipment and material he II and by detailing the fabrication and installation methods ate to the e

- PRODUCT DELIVERY, STORAGE AND HANDLING: Equipment and materials shall be properly stored and adequately protected and carefully handled to prevent damage before and during installation. Equipment and materials shall be handled, stored, and protected in accordance with the manufacturers's recommendations at as approved by the Owner's Representative. Electrical conduit shall be stored to provide protection from the weather and accidental damage. Plastic conduit shall be stored on even supports and in locations not subject to direct sun rays or excessive heat. Cables shall be sealed, stored and handled carefully to avoid demands to the outer covering or insulating and demands from positive and went. damage to the outer covering or insulation and damage from moisture and weather Damaged or defective items, in the opinion of the Owner's Representative, shall be replaced with new items at the expense of the contractor.
- PERMITS AND FEES: Provide, procure and pay for all permits, licenses and fees required to carry on and complete the work.
- PART 2 PRODUCTS (Not Applicable)
- EXECUTION:
- 3.01
 - Tests shall be conducted during the construction period and at completion to determine conformity with applicable Codes and with these Specifications. Tests shall be performed in the presence of the Architect and shall include, but are not limited
 - Insulation Resistance: Perform 500-volt D.C. tests for one minute on all feeder conductors, including the neutral, and make a typed record of all readings to be included in the maintenance instructions. Repair or replace circuits showing less than 40 megohms resistance to ground. Make tests using Biddle Insulation Resistance Megger, or equal.
 - 2. Ground Resistance: Test ground resistance per IEEE Standard No. 81.
 - 3. Circuits Continuity: Test all feeder and branch for continuity. Test all neutrals for
 - Equipment Operations: Test lighting circuits for correct operation through their control devices. Test electric baseboard heaters for correct operations through their control relays/thermostats.
 - 5. Lighting Control Circuits: Perform operation tests for all lighting circuits.
 - 6. Product Failure: Any products which fail during the tests or are ruled unsatisfactory by the Owner's Representative shall be replaced, repaired, or corrected as prescribed by the Owner's Representative at the expense of the Contractor. Tests shall be performed after repairs, replacements or corrections until satisfactory performance is demonstrated.
 - Physical Inspection of Electrical Equipment and Cables: Inspection shall be made of all equipment to insure proper assembly and construction.

3.02 INSTRUCTIONS AND MANUALS

- A. Refer to Division 1
- B. At the time of completion, an adequate period shall be allotted by the contractor for instruction of building operating and maintenance personnel in the use of all systems. All personnel shall be instructed at one time, the Contractor making all necessary arrangements with manufacturers's representatives. The equipment manufacturer shall provide product literature and application guides for the Users'
- C. Costs, if any, for the above service shall be paid by the Contractor.

3.03 PROJECT RECORD DOCUMENTS (AS-BUILT)

- Provide Project Record Drawings and Specifications as required by other Sections of Specifications and as required herein. Such drawings shall fully reprinstalled conditions including actual location of outlets, correct conduit and wire sizing as well as routing, revised fixture scheduling listing the manufacturer and products actually installed. confacturer and
- B. All changes to drawings shall be made by existing line work and lettering as closely of

WORKMANSHIP

- Preparation, handling and installation shall be in accordance with n written instructions and tegrinical data particular the product spapproved except as otherwise specified. Coordinate was and opposed to the product span and opposed to the product span
- the work. Advise regarding shipping schedule of
- No. Contractor shall personally or through an authorized and representative constantly supervise the work from beginning to completion n reason, keep the same workmen and foreman on the project throughout the
- PROTECTION: Keep conduits, junction boxes, outlet boxes, and other openings closed to prevent entry of foreign matter. Cover fixtures, equipment and apparatus and protect against dirt, point, water, chemical or mechanical damage, before and during construction period. Restore to original condition any fixture, apparatus, or equipment damaged prior to final acceptance. Protect bright finished surfaces and similar items until in service. No rust or damage will be permitted.
- 3.08 SPECIAL TOOLS: All special tools for proper operation and maintenance of the equipment provided under this section shall be delivered to the Owner's representative.

3.09 CUTTING AND PATCHING

- A. Install all required sleeves, forms and insets before walls or partition are built. Cutting and patching of walls, partitions, ceilings and floor necessary for reception of work, caused by failure to provide or properly located sleeves, forms and insets, incorrect location of work or failure to cooperate with other trades, shall be done at
- B. No cutting of finished or structural work may be done without acceptance. When necessary to have finished material or stuctural work cut, furnish necessary drawings to trade whose materials are out to be cut.

- CLEARANCES: Provide working clearance in front of, in back of, and to sides for all electrical equipment as required by National Electrical Code Article 110.

3.12 ACCESS PANEL

- Elec. contractor shall provide all access panels required for code required access to electrical devices and junction boxes.
- Access panels shall not be allowed in Sales Area ceiling or walls. Devices and equipment that normally would be concealed from view shall be located at normally accessible areas such as above ceiling, near HVAC

END OF SECTION

SECTION 16100: BASIC MATERIALS AND METHODS

The General Conditions, Supplementary Conditions, and Division 1 apply to work under

PART 1 GENERAL

- A. Work specified in this section encompasses products, assemblies and basic installation methods required for electrical project systems specified under this Division and includes, but is not limited to:
 - Conduit, raceways, and fittings

 - Wire and cables.
 Wire connections and devices.
 Outlet boxes.
 Pull and junction boxes.
 - Switches and receptacles

 - Device plates.

 Overcurrent protective devices.

 Telephone terminal backboard.

 Door buzzer and pushbutton system
 - Background sound system equipment installation and
 - Empty raceway provisions for burglar alarm and securi and switches.
- Background sound system system Burglar alarm and security system suipm isked by Brinkman A ners and wiring.
- SUBMITTALS

A. Submit in conformation

- es and a
- Switches, reception Conditions and a Condition of the condition

CONDUIT AND

- Rigid Steel Conduit

 1. Conduit, rigid steel: full weight, threaded, hot-dip galvanized, inside enameled, conforming to ANSI C80.1.
- Three-piece couplings: electroplated, cast malleable iron. Efcor 165 series, 0.Z./Gedney 4-50 series or equal. Threadless couplings: electroplated, cast malleable iron, with integral conduit stop. Efcor 1760.
- Threadless connectors: electroplated, cast malleable iron, on threaded male hub plastic insulated throat rated 90 degrees C minimum. Efcor 1750B series, 0.Z./Gedney 31-050 1T series or equal.
- Insulated bushings: threaded polypropylene or thermosetting phenolic rated 150 degrees C minimum.
- 6. Insulated grounding bushings: threaded cast malleable iron body with insulated throat and steel, "lay-in" ground lug with compression screw. O.Z./Gedney BLG series, Thomas & Betts 3870 series or equal.

 7. Insulated metallic bushings: threaded cast malleable iron body with plastic insulated throat rated 105 degrees C. O.Z./Gedney Type B, Thomas & Betts 1222 series or equal.

- B. Electrical Metallic Tubing (EMT)

 1. Conduit: Shall be formed of cold rolled strip steel, electrical resistance welded continuously along the longitudinal seam and hot—dip galvanized after fabrication. Conduit shall conform to ANSI C80.3 specifications and shall meet
- Couplings: Electroplated, cast malleable iron, gland compression type, U.L. listed
 rain and concrete tight through 1-1/4 inch trade size, 0.Z./Gedney 6050W series,
 760 series or equal. Set screw type couplings may be used in dry locations,
 Efcor 0.Z./Gedney 5050 series or equal.
- Connectors: Gland compression type with cast malleable iron body with male hub and insulated plastic throat 150 degrees C. temperature rated. O.Z./Gedney 4050

C. Flexible Metallic Conduit

- Conduit: Shall be fabricated in continuous lengths from galvanized steel strip, spirally wound and formed to provide an interlocking design. 6' MAX. LENGTH Flexible conduit is not permitted in walls.
- Fittings: Connectors shall be made of the screw clamp with cast malleable iron bodies and threaded male hubs with insulated throats.
- Flexible conduit shall only be allowed in the lengths and for applications as allowed by the jurisdiction. Contractor shall be responsible for correcting installation that is not in compliance with the jurisdictional requirements
- 1. Conduit: Anaconda Type U.A., Coleman Type Uxt1 or equal.
- Fittings: Connector body and gland nut shall be of cadmium plated cast malleable iron, with insulated throat, MAX. 24", T & B 5331 series, 0.Z./ Gedney 4Q-38-1T series,or equal.
- E. Minimum acceptable conduit size shall be 1/2 inch.

C. MC Cablina

- Metal clad cable shall be constructed in strict accordance with UL 1569. The cable shall bear the UL label and manufacturer's "E" number
 Acceptable Sizes for MC Cable: 12/2 through 12/9; 10/2 through 10/9 and shall contain copper conductors only, no aluminum allowed
 Manufacturer AFC or equal

- Conductors: Copper; solid or stranded Insulation: Thermoplastic (THHN) or equivalent; voltage rating 600V; temperature rating 90°C
- Armor: Aluminum; corrugated or smooth tube
- Armor: Aluminum; corrugates of annual states and the state of the stat
- MC Cabling Supports: Caddy, or approved equal. All supports shall for the application, and shall comply with the NCC. The wraps and not acceptable. Utilize the following:

 1. Snap-in supports to framing stud, Caddy #MCC2.

 2. Strap to framing stud, Caddy #TXC29

 3. Drop-wire supports, Caddy #FXC51

 4. Cable snap clip for attachment to structure, Caddy #SC.

 5. Cable support for attachment to amine stud, Cadd; #Cu6

 6. Support and anti-rattle clip for Me wrough studs, addy #781.

 MC Cabling shall cable addless the capacitation of all cables and clips and the study of the
- 11. MC Cabling shall only be allowed by the jurisdiction and the landlord. For installation, antrology shall confirm with both agencies, that MC is permitted. For installation, antrology shall confirm with both agencies, that MC contractor shall be responsible for a removal of the MC and replacement with EMT, at the expense of the confirmation.
- MC cabling shall need by means of a wire from wireway to pan to run into the panelboards. Transition to EMI
- costs for utilizing MC Cabling and/or EMT installation on and lanldord. ble shall

- ble manufacturers: General Electric Co., Rome Cable, Southwire, Triangle PWC Inc., or equal.
- Conductor material: All wire and cable shall be insulated copper conductors for a wire sizes. Aluminum wire and cable shall not be used.
- Insulation: Insulation shall be THWN—THHN for wire sizes through size 1/0 AWG. For larger wire sizes insulation shall be THWN, XHHW, THW or as required to suit application.
- 4. Fixture wire: Type AF.
- Minimum conductor size:
 Power and lighting branch circuits:
 Signal and control circuits under 100 volts:
 Any 120V./ 20A. circuits over 75 L.F. must be:
- 6. Color code. Color code all conductors in accord with NEC as follo 120/208V 277/480V Phase A Black Brown Orange Yellow Phase C

OUTLET BOXES AND COVERS

- A. Standard Outlet Boxes: Galvanized, one-piece, drawn steel, knock-out type of size and configuration best suited to the application indicated on the plans. Minimum size, 4 inch square by 1-1/2 inch deep.
- B. Switch Boxes: Two inch by 3-inch long, galvanized steel switch boxes shall be used only for the installation of single switches, Install multiple switches in standard gang boxes with raised device covers suitable for the application indicated.

SWITCHES AND RECEPTACLES

- A. General: Color of devices shall be white unless otherwise noted. Orange for dedicated I.G. receptacles .
- All general purpose 20 ampere, 125-250 volt receptacles and 120-277 volt switches shall conform to NEMA WD 1 and applicable U.L. tests.

- 1. Ground fault circuit interrupter receptacle: NEMA type 5-20R LEVITON #6898-HG or
- Duplex receptacles: NEMA type 5-20R, heavy duty specification grade, side wired only, LEVITON 5340 or equal.
- Cash register receptacles: NEMA type 5-20R, heavy duty specification grade, side wired only, Hubbell #IG-5362, provided with green insulated ground wire, and with engraved cover plate ""For Cash Registers Only"". C. Switches: Twenty ampere, 120-277 volts, fast make-slow break, quiet type switch with
- silver cadmium alloy contacts, binding head terminal screws, side wired only. All switches shall be white in color. 1. Single pole, single throw, LEVITON #1221 or equal.
- 2. Three-way, LEVITON #1223 or equal.

- A. Flush Device Plates: Plates shall be smooth plastic, color to match device, LEVITON #8600 series or equal.
- B. Surface Mounted Devices, indoor: Galvanized metal to fit box
- C. Outdoor, Weatherproof: Die cast aluminum construction, corrosion resistant, heavy duty, hinged cover flap, and gasket, LEVITON #6196, horizontal mounting.

- Switch Interior: Dead-front construction with hinged arc suppressor and sblades which are fully visible in the "OFF" position and with door open.
- B. Switch Mechanism: Quick-make and quick-break operating handle and mechanism with dual cover interlock to prevent unauthorized opening of the switch door in the "ON" position or closing the switch mechanism while the door is open.
- C. Ratings: Switches shall be horsepower rated for the operating voltage and with fused or non-fused arrangements as shown on the drawings.
- D. Enclosures: NEMA 1, code gauge sheet steel with hinged cover, or NEMA 3R as shown on Drawings, and as required by application.

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BID DOCUMENT

DRAWN BY: BMW CHECKED BY: SAH

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FEASIBILITY SET 08/10/17 PRELIMINARY SET 09/28/17 LL CD SET 11/30/17 12/18/17 BID SET 01/04/18

ELECTRICAL SPECIFICATIONS

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