Part 1  General

1.1RELATED SECTIONS

.1 Division 23

1.2REFERENCES

.1 Canadian Standards Association (CSA International)
   Standard for Electrical Installations.
   .2 CSA C22.3 No.7, Underground Systems.
   .3 CAN/CSA-C22.3 No. 1-01(Update March 2005), Overhead Systems.
   .4 CAN3-C235-83(R2000), Preferred Voltage Levels for AC Systems, 0 to 50,000
   V.

.2 Electrical and Electronic Manufacturer's Association of Canada (EEMAC)
   .1 EEMAC 2Y-1-1958, Light Gray Colour for Indoor Switch Gear.

.3 Institute of Electrical and Electronics (IEEE)/National Electrical Safety Code Product
   Line (NESC)
   Edition.

1.3DEFINITIONS

.1 Electrical and electronic terms: unless otherwise specified or indicated, terms used in
these specifications, and on drawings, are those defined by IEEE SP1122.

1.4DESIGN REQUIREMENTS

.1 Operating voltages: to CAN3-C235.

.2 Motors, electric heating, control and distribution devices and equipment to operate
satisfactorily at 60 Hz within normal operating limits established by above standard.
   .1 Equipment to operate in extreme operating conditions established in above
   standard without damage to equipment.

1.5SUBMITTALS

.1 Submittals: in accordance with CW 1110.

.2 Shop drawings:
   .1 Submit drawings stamped and signed by professional engineer registered or
   licensed in Province of Manitoba, Canada.
   .2 Submit wiring diagrams and installation details of equipment indicating proposed
   location, layout and arrangement, control panels, accessories, piping, ductwork,
   and other items that must be shown to ensure co-ordinated installation.
.3 Identify on wiring diagrams circuit terminals and indicate internal wiring for each item of equipment and interconnection between each item of equipment.

.4 Indicate of drawings clearances for operation, maintenance, and replacement of operating equipment devices.

.5 If changes are required, notify Contract Administrator of these changes before they are made.

.3 Quality Control:

.1 Provide CSA certified equipment and material. Where CSA certified equipment and material is not available, submit such equipment and material inspection authorities for special acceptance approval before delivery to site.

.2 Submit test results of installed electrical systems and instrumentation.

.3 Permits and fees: in accordance with General Conditions of contract.

.4 Submit, upon completion of Work, load balance report as described in PART 3 - LOAD BALANCE.

.5 Submit certificate of acceptance from authority having jurisdiction upon completion of Work to Contract Administrator.

.4 Manufacturer's Field Reports: submit to Contract Administrator manufacturer's written report, within 3 days of review, verifying compliance of Work and electrical system and instrumentation testing, as described in PART 3 - FIELD QUALITY CONTROL.

1.6 QUALITY ASSURANCE

.1 Quality Assurance:

.2 Qualifications: electrical Work to be carried out by qualified, licensed electricians who hold valid Master Electrical Contractor license in accordance with authorities having jurisdiction as per the conditions of Provincial Act respecting manpower vocational training and qualification.

1.7 PERMITS, FEES AND INSPECTION

.1 Submit to Electrical Inspection Department and Supply Authority necessary number of drawings and specifications for examination and approval prior to commencement of work.

.2 Pay associated fees.

.3 Contract Administrator will provide drawings and specifications required by Electrical Inspection Department and Supply Authority at no cost.

.4 Notify Contract Administrator of changes required by Electrical Inspection Department prior to making changes.

.5 Furnish Certificates of Acceptance from authorities having jurisdiction on completion of work to Contract Administrator.
1.8 SYSTEM STARTUP

.1 Instruct Contract Administrator and operating personnel in operation, care and maintenance of systems, system equipment and components.

.2 Arrange and pay for services of manufacturer's factory service engineer to supervise start-up of installation, check, adjust, balance and calibrate components and instruct operating personnel.

.3 Arrange and pay for services of an instrumentation technician to check, adjust, balance and calibrate components and instruct operating personnel.

.4 Provide these services for such period, and for as many visits as necessary to put equipment in operation, and ensure that operating personnel are conversant will aspects of its care and operation.

1.9 OPERATING INSTRUCTIONS

.1 Provide for each system and principal item of equipment as specified in technical sections for use by operation and maintenance personnel.

.2 Operating instructions to include following:

.1 Wiring diagrams, control diagrams, and control sequence for each principal system and item of equipment.

.2 Start up, proper adjustment, operating, lubrication, and shutdown procedures.

.3 Safety precautions.

.4 Procedures to be followed in event of equipment failure.

.5 Other items of instruction as recommended by manufacturer of each system or item of equipment.

.3 Print or engrave operating instructions and frame under glass or in approved laminated plastic.

.4 Post instructions where directed.

.5 For operating instructions exposed to weather, provide weather-resistant materials or weatherproof enclosures.

.6 Ensure operating instructions will not fade when exposed to sunlight and are secured to prevent easy removal or peeling.

Part 2 Products

2.1 MATERIALS AND EQUIPMENT

.1 Provide material and equipment in accordance with Section 01 61 00 - Common Product Requirements.
.2 Material and equipment to be CSA certified. Where CSA certified material and equipment are not available, obtain special approval from inspection authorities before delivery to site and submit such approval as described in PART 1 - SUBMITTALS.

.3 Material and equipment shall be new and free from all defects.

.4 Factory assemble control panels and component assemblies.

2.2 ELECTRIC MOTORS, EQUIPMENT AND CONTROLS

.1 Verify installation and co-ordination responsibilities related to motors, equipment and controls, as indicated.

.2 Control wiring and conduit: in accordance with Section 26 05 21 – Wire and Cables (0-1000V) and Section 26 05 34 – Conduits, Conduit Fastenings and Conduit Fittings, except for conduit, wiring and connections below 50 V which are related to control systems specified in mechanical sections and as shown on mechanical drawings.

2.3 WARNING SIGNS

.1 Warning Signs: in accordance with requirements of authority having jurisdiction, inspection authorities, and Contract Administrator.

.2 Lamacoid, red with white lettering, minimum size 175 x 250 mm

2.4 WIRING TERMINATIONS

.1 Ensure lugs, terminals, screws used for termination of wiring are suitable for either copper or aluminum conductors.

2.5 EQUIPMENT IDENTIFICATION

.1 Identify electrical equipment with nameplates as follows:

.1 Nameplates: Lamacoid 3 mm thick plastic engraving sheet, black face, white core, lettering accurately aligned and engraved into core mechanically attached with self tapping screws.

.2 Sizes as follows:

<table>
<thead>
<tr>
<th>NAMEPLATE SIZES</th>
<th>10 x 50 mm</th>
<th>12 x 70 mm</th>
<th>20 x 90 mm</th>
<th>25 x 100 mm</th>
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<tr>
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</tr>
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<td>2 lines</td>
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<tr>
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<td>12 mm high letters</td>
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<tr>
<td>Size 7</td>
<td>6 mm high letters</td>
<td>6 mm high letters</td>
<td>6 mm high letters</td>
<td>6 mm high letters</td>
</tr>
</tbody>
</table>

.2 Labels: embossed plastic labels with 6 mm high letters unless specified otherwise.

.3 Wording on nameplates and labels to be approved by Contract Administrator prior to manufacture.
.4 Allow for minimum of twenty-five (25) letters per nameplate and label.

.5 Nameplates for terminal cabinets and junction boxes to indicate system and/or voltage characteristics.

.6 Disconnects, starters and contactors: indicate equipment being controlled and voltage.

.7 Terminal cabinets and pull boxes: indicate system and voltage.

.8 Transformers: indicate capacity, primary and secondary voltages.

### 2.6 WIRING IDENTIFICATION

.1 Identify wiring with permanent indelible identifying markings, either numbered or coloured plastic tapes, on both ends of phase conductors of feeders and branch circuit wiring.

.2 Maintain phase sequence and colour coding throughout.

.3 Colour coding: to CSA C22.1.

.4 Use colour coded wires in communication cables, matched throughout system.

### 2.7 CONDUIT AND CABLE IDENTIFICATION

.1 Colour code conduits, boxes and metallic sheathed cables.

.2 Code with plastic tape or paint at points where conduit or cable enters wall, ceiling, or floor, and at 15 m intervals.

.3 Colours: 25 mm wide prime colour and 20 mm wide auxiliary colour.

<table>
<thead>
<tr>
<th>Prime</th>
<th>Auxiliary</th>
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</thead>
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<tr>
<td>up to 250 V</td>
<td>Yellow</td>
</tr>
<tr>
<td>up to 600 V</td>
<td>Yellow</td>
</tr>
<tr>
<td>Telephone/LAN</td>
<td>Green</td>
</tr>
<tr>
<td>Other Communication Systems</td>
<td>Green</td>
</tr>
<tr>
<td>Fire Alarm</td>
<td>Red</td>
</tr>
</tbody>
</table>

### 2.8 FINISHES

.1 Shop finish metal enclosure surfaces by application of rust resistant primer inside and outside, and at least two coats of finish enamel.

.1 Paint outdoor electrical equipment "equipment green" finish.

.2 Paint indoor switchgear and distribution enclosures light gray to EEMAC 2Y-1.

### Part 3 Execution

#### 3.1 INSTALLATION

.1 Do complete installation in accordance with CSA C22.1 except where specified otherwise.
2. Do overhead and underground systems in accordance with CSA C22.3 No.1 except where specified otherwise.

3.2 **GROUNDING**

.1 All circuits shall be installed with dedicated green insulated ground wire.

3.3 **Dedicated Neutrals**

.1 Each circuit shall have its own dedicated neutral wire. Shared neutral for more than 1 circuit shall not be permitted.

3.4 **NAMEPLATES AND LABELS**

.1 Ensure manufacturer's nameplates, CSA labels and identification nameplates are visible and legible after equipment is installed.

3.5 **CONDUIT AND CABLE INSTALLATION**

.1 Install conduit and sleeves prior to pouring of concrete.

.1 Sleeves through concrete: schedule 40 steel pipe, sized for free passage of conduit, and protruding 50 mm.

.2 If plastic sleeves are used in fire rated walls or floors, remove before conduit installation.

.3 Install cables, conduits and fittings embedded or plastered over, close to building structure so furring can be kept to minimum.

3.6 **LOCATION OF OUTLETS**

.1 Locate outlets in accordance with Section 26 05 32 - Outlet Boxes, Conduit Boxes and Fittings.

.2 Do not install outlets back-to-back in wall; allow minimum 150 mm horizontal clearance between boxes.

.3 Change location of outlets at no extra cost or credit, providing distance does not exceed 3000 mm, and information is given before installation.

.4 Locate light switches on latch side of doors.

.1 Locate disconnect devices in mechanical and elevator machine rooms on latch side of floor.

3.7 **MOUNTING HEIGHTS**

.1 Mounting height of equipment is from finished floor to centreline of equipment unless specified or indicated otherwise.

.2 If mounting height of equipment is not specified or indicated, verify before proceeding with installation. Install electrical equipment at following heights unless indicated otherwise.
.1 Local switches: 1400 mm.
.2 Wall receptacles:
   .1 General: 300 mm.
   .2 Above top of continuous baseboard heater: 200 mm.
   .3 Above top of counters or counter splash backs: 175 mm.
   .4 In mechanical rooms: 1400 mm.
.3 Panelboards: as required by Code or as indicated.
.4 Telephone and LAN outlets:
   .1 General: 300 mm.
   .2 Above top of counters or desk: 175 mm.
   .5 Wall mounted telephone outlets: 1500 mm.
.6 Fire alarm stations: 1500 mm.
.7 Fire alarm bells: 2100 mm.

3.8 CO-ORDINATION OF PROTECTIVE DEVICES

.1 Ensure circuit protective devices such as overcurrent trips, relays and fuses are installed to required values and settings.

3.9 FIELD QUALITY CONTROL

.1 Load Balance:
   .1 Measure phase current to panelboards with normal loads (lighting) operating at time of acceptance; adjust branch circuit connections as required to obtain best balance of current between phases and record changes.
   .2 Measure phase voltages at loads and adjust transformer taps to within 2% of rated voltage of equipment.
   .3 Provide upon completion of work, load balance report as directed in PART 1 - SUBMITTALS: phase and neutral currents on panelboards, dry-core transformers and motor control centres, operating under normal load, as well as hour and date on which each load was measured, and voltage at time of test.

.2 Conduct following tests:
   .1 Power generation and distribution system including phasing, voltage, grounding and load balancing.
   .2 Circuits originating from branch distribution panels.
   .3 Lighting and its control.
   .4 Motors, heaters and associated control equipment including sequenced operation of systems where applicable.
   .5 Systems: fire alarm system.
   .6 Insulation resistance testing:
      .1 Megger circuits, feeders and equipment up to 350 V with a 500 V instrument.
      .2 Megger 350-600 V circuits, feeders and equipment with a 1000 V instrument.
      .3 Check resistance to ground before energizing.
.3 Carry out tests in presence of Contract Administrator.

.4 Provide instruments, meters, equipment and personnel required to conduct tests during and at conclusion of project.

.5 Manufacturer's Field Services:

.1 Obtain written report from manufacturer verifying compliance of Work, in handling, installing, applying, protecting and cleaning of product and submit Manufacturer's Field Reports as described in PART 1 - SUBMITTALS.

.2 Provide manufacturer's field services consisting of product use recommendations and periodic site visits for inspection of product installation in accordance with manufacturer's instructions.

.3 Schedule site visits, to review Work, as directed in PART 1 - QUALITY ASSURANCE.

3.10 CLEANING

.1 Clean and touch up surfaces of shop-painted equipment scratched or marred during shipment or installation, to match original paint.

END OF SECTION
Part 1 General

1.1 SECTION INCLUDES

.1 Materials and installation for wire and box connectors.

1.2 REFERENCES

.1 Canadian Standards Association (CSA International)
   .1 CAN/CSA-C22.2No.18-98, Outlet Boxes, Conduit Boxes, Fittings and Associated Hardware.
   .2 CSA C22.2No.65-93(R1999), Wire Connectors.

.2 Electrical and Electronic Manufacturers' Association of Canada (EEMAC)
   .3 National Electrical Manufacturers Association (NEMA)

Part 2 Products

2.1 MATERIALS

.1 Pressure type wire connectors to: CSA C22.2No.65, with current carrying parts of copper alloy sized to fit copper conductors as required.

.2 Fixture type splicing connectors to: CSA C22.2No.65, with current carrying parts of copper alloy sized to fit copper conductors 10 AWG or less.

.3 Bushing stud connectors: to EEMAC 1Y-2 or NEMA to consist of:
   .1 Connector body and stud clamp for stranded copper conductors.
   .2 Clamp for stranded copper conductors.
   .3 Stud clamp bolts.
   .4 Bolts for copper bar.

.4 Clamps or connectors for armoured cable, flexible conduit as required to: CAN/CSA-C22.2No.18.

Part 3 Execution

3.1 INSTALLATION

.1 Remove insulation carefully from ends of conductors and:
   .1 Apply coat of zinc joint compound on aluminum conductors prior to installation of connectors.
.2 Install mechanical pressure type connectors and tighten screws with appropriate compression tool recommended by manufacturer. Installation shall meet secureness tests in accordance with CSA C22.2 No. 65.

.3 Install fixture type connectors and tighten. Replace insulating cap.

.4 Install bushing stud connectors in accordance with EEMAC 1Y-2.

END OF SECTION
Part 1  General

1.1  RELATED SECTIONS
   .1  Section 26 05 20 - Wire and Box Connectors - 0 - 1000 V.

1.2  REFERENCES
   .1  CSA C22.2 No .0.3-96, Test Methods for Electrical Wires and Cables.
   .2  CAN/CSA-C22.2 No. 131-M89(R1994), Type TECK 90 Cable.

1.3  PRODUCT DATA
   .1  Submit product data in accordance with CW 1110.

Part 2  Products

2.1  BUILDING WIRES
   .1  Conductors: stranded for 12 AWG and larger. Minimum size: 12 AWG.
   .2  Copper conductors: size as indicated, with 1000 V insulation for 600 volt system, and
       600 V insulations for 208 volt system of chemically cross-linked thermosetting
       polyethylene material rated RW90

2.2  TECK CABLE
   .1  Cable: to CAN/CSA-C22.2 No. 131.
   .2  Hazardous location rated.
   .3  Conductors:
       .1  Grounding conductor: copper.
       .2  Circuit conductors: copper, size as indicated.
   .4  Insulation:
       .1  Type: ethylene propylene rubber.
       .2  Chemically cross-linked thermosetting polyethylene rated type RW90, 1000 V
           for 600 volt system, and 600 V for 208 volt (or lower) system.
   .5  Inner jacket: polyvinyl chloride material.
   .6  Armour: interlocking aluminum.
   .7  Overall covering: thermoplastic polyvinyl chloride material.
   .8  Fastenings:
.1 One hole aluminum straps to secure surface cables 50 mm and smaller. Two hole aluminum straps for cables larger than 50 mm.

.2 Channel type supports for two or more cables at 1000 mm centers.

.3 Threaded rods: 9 mm dia. to support suspended channels.

.9 Connectors:

.1 Watertight, approved for TECK cable.

2.3 CONTROL CABLES

.1 Type LVT: soft annealed copper conductors, sized as indicated, with thermoplastic insulation, outer covering of thermoplastic jacket.

.2 Low energy 300 V control cable: stranded annealed copper conductors sized as indicated, with PVC insulation type TW with shielding of braid and metallized tapes over each pair and over all conductors and overall covering of PVC jackets and interlocked armour of aluminum strip.

.3 600 V type: stranded annealed copper conductors, sizes as indicated cross-linked polyethylene type RW90 (x-link) with shielding of braid over each pair of conductors and overall covering of thermoplastic jacket and interlocked armour.

Part 3 Execution

3.1 INSTALLATION OF BUILDING WIRES

.1 Install wiring as follows:

.1 In conduit systems in accordance with Section 260534.

3.2 INSTALLATION OF TECK CABLE 0 -1000 V

.1 Install cables.

.1 Group cables wherever possible on channels.

.2 Lay cable in cabletroughs in accordance with Section 260534.

.3 Use approved connectors

.4 Terminate cables in accordance with Section 26 05 20- Wire and Box Connectors - 0 - 1000 V.

3.3 INSTALLATION OF CONTROL CABLES

.1 Install control cables in conduit.

.2 Ground control cable shield.
3.4 INSTALLATION OF NON-METALLIC SHEATHED CABLE

.1 Install cables.

.2 Install straps and box connectors to cables as required.

END OF SECTION
Part 1  General

1.1 REFERENCES

.1 American National Standards Institute (ANSI)/Institute of Electrical and Electronics Engineers (IEEE)


.2 Canadian Standards Association, (CSA International)


Part 2  Products

2.1 EQUIPMENT

.1 Clamps for grounding of conductor: size as required to electrically conductive underground water pipe.

.2 Copper conductor: minimum 6 m long for each concrete encased electrode, bare, stranded, tinned, soft annealed, size as indicated.

.3 Rod electrodes: copper clad steel 19 mm dia by 3 m long.

.4 Plate electrodes: galvanized surface area 0.2 m², 1.6 mm thick.

.5 Grounding conductors: bare stranded copper, tinned, soft annealed, size as indicated.

.6 Insulated grounding conductors: green, type RW90.

.7 Ground bus: copper, size as indicated, complete with insulated supports, fastenings, connectors.

.8 Non-corroding accessories necessary for grounding system, type, size, material as indicated, including but not necessarily limited to:

.1 Grounding and bonding bushings.

.2 Protective type clamps.

.3 Bolted type conductor connectors.

.4 Thermit welded type conductor connectors.

.5 Bonding jumpers, straps.

.6 Pressure wire connectors.
Part 3  Execution

3.1  INSTALLATION GENERAL

.1 Install complete permanent, continuous grounding system including, electrodes, conductors, connectors, accessories. Where conduit is used, run ground wire in conduit.

.2 Install connectors in accordance with manufacturer's instructions.

.3 Protect exposed grounding conductors from mechanical injury.

.4 Make buried connections, and connections to conductive water main, electrodes, using copper welding by thermit process.

.5 Use mechanical connectors for grounding connections to equipment provided with lugs.

.6 Soldered joints not permitted.

.7 Install bonding wire for flexible conduit, connected at both ends to grounding bushing, solderless lug, clamp or cup washer and screw. Neatly cleat bonding wire to exterior of flexible conduit.

.8 Install flexible ground straps for bus duct enclosure joints, where such bonding is not inherently provided with equipment.

.9 Install separate ground conductor to outdoor lighting standards.

.10 Connect building structural steel and metal siding to ground by welding copper to steel.

.11 Make grounding connections in radial configuration only, with connections terminating at single grounding point. Avoid loop connections.

.12 Bond single conductor, metallic armoured cables to cabinet at supply end, and provide non-metallic entry plate at load end.

.13 Ground secondary service pedestals.

3.2  ELECTRODES

.1 Make ground connections to continuously conductive underground water pipe on street side of water meter.

.2 Install water meter shunt.

.3 Install concrete encased electrodes in building foundation footings, with terminal connected to grounding network.

.4 Install rod, plate electrodes and make grounding connections.

.5 Bond separate, multiple electrodes together.

.6 Use size 2/0 AWG copper conductors for connections to electrodes.
.7 Make special provision for installing electrodes that will give acceptable resistance to ground value where rock or sand terrain prevails. Ground as indicated.

3.3 Field Quality Control

.1 Perform tests in accordance with Section 260500 – Common Work Results – for Electrical.

.2 Perform ground continuity and resistance tests using method appropriate to site conditions and to approval of Contract Administrator and local authority having jurisdiction over installation.

.3 Perform tests before energizing electrical system.

.4 Disconnect ground fault indicator during tests.

3.4 SYSTEM AND CIRCUIT GROUNDING

.1 Install system and circuit grounding connections to neutrals of primary 600 V system, secondary 208 V system.

3.5 EQUIPMENT GROUNDING

.1 Install grounding connections to typical equipment included in, but not necessarily limited to following list. Service equipment, transformers, switchgear, duct systems, frames of motors, motor control centres, starters, control panels, building steel work, generators, elevators and escalators, distribution panels, outdoor lighting.

3.6 GROUNDING BUS

.1 Install copper grounding bus mounted on insulated supports on wall of electrical room.

.2 Ground items of electrical equipment in electrical room to ground bus with individual bare stranded copper connections size 2/0AWG.

3.7 COMMUNICATION SYSTEMS

.1 Install grounding connections for telephone, sound, fire alarm, intercommunication systems as follows:

.1 Telephones: make telephone grounding system in accordance with telephone company's requirements.

.2 Sound, fire alarm, intercommunication systems as indicated.

3.8 FIELD QUALITY CONTROL

.1 Perform tests in accordance with Section 26 05 00 - Common Work Results - Electrical.

.2 Perform ground continuity and resistance tests using method appropriate to site conditions and to approval of Contract Administrator and local authority having jurisdiction over installation.
.3 Perform tests before energizing electrical system.

.4 Disconnect ground fault indicator during tests.

END OF SECTION
Part 1  General

Part 2  Products

2.1  SUPPORT CHANNELS

.1 U shape, size 41 x 41 mm, 2.5 mm thick, surface mounted and suspended.

.2 Material: Aluminum

Part 3  Execution

3.1  INSTALLATION

.1 Secure equipment to poured concrete with expandable inserts.

.2 Secure equipment to hollow masonry walls or suspended ceilings with toggle bolts.

.3 Secure surface mounted equipment with twist clip fasteners to inverted T bar ceilings. Ensure that T bars are adequately supported to carry weight of equipment specified before installation.

.4 Support equipment, conduit or cables using clips, spring loaded bolts, cable clamps designed as accessories to basic channel members.

.5 Fasten exposed conduit or cables to building construction or support system using straps.

.1 One-hole galvanized steel straps to secure surface conduits and cables 50 mm and smaller.

.2 Two-hole galvanized steel straps for conduits and cables larger than 50 mm.

.3 Beam clamps to secure conduit to exposed steel work.

.6 Suspended support systems.

.1 Support individual cable or conduit runs with 9 mm dia stainless steel threaded rods and spring clips.

.2 Support 2 or more cables or conduits on channels supported by 9 mm dia stainless steel threaded rod hangers where direct fastening to building construction is impractical.

.7 For surface mounting of two or more conduits use channels at 1.5 m on centre spacing.

.8 Provide stainless steel metal brackets, frames, hangers, clamps and related types of support structures where indicated or as required to support conduit and cable runs.

.9 Ensure adequate support for raceways and cables dropped vertically to equipment where there is no wall support.
.10 Do not use wire lashing or perforated strap to support or secure raceways or cables.

.11 Do not use supports or equipment installed for other trades for conduit or cable support except with permission of other trade and approval of Contract Administrator.

.12 Install fastenings and supports as required for each type of equipment cables and conduits, and in accordance with manufacturer's installation recommendations.

END OF SECTION
Part 1  General

1.1  REFERENCES


Part 2  Products

2.1  OUTLET AND CONDUIT BOXES GENERAL

.1 Size boxes in accordance with CSA C22.1.

.2 102 mm square or larger outlet boxes as required for special devices.

.3 Gang boxes where wiring devices are grouped.

.4 Blank cover plates for boxes without wiring devices.

.5 Combination boxes with barriers where outlets for more than one system are grouped.

2.2  CONDUIT BOXES

.1 Cast FS or FD aluminum boxes with factory-threaded hubs and mounting feet for surface wiring of switches and receptacles.

2.3  FITTINGS - GENERAL

.1 Bushing and connectors with nylon insulated throats.

.2 Knock-out fillers to prevent entry of debris.

.3 Conduit outlet bodies for conduit up to 32 mm and pull boxes for larger conduits.

.4 Double locknuts and insulated bushings on sheet metal boxes.

Part 3  Execution

3.1  INSTALLATION

.1 Support boxes independently of connecting conduits.

.2 Fill boxes with paper, sponges or foam or similar approved material to prevent entry of debris during construction. Remove upon completion of work.

.3 For flush installations mount outlets flush with finished wall using plaster rings to permit wall finish to come within 6 mm of opening.
.4 Provide correct size of openings in boxes for conduit, mineral insulated and armoured cable connections. Reducing washers are not allowed.

END OF SECTION
Part 1  General

1.1  REFERENCES

1.  Canadian Standards Association (CSA International)
   .1  CAN/CSA C22.2 No. 18-98(R2003), Outlet Boxes, Conduit Boxes, Fittings and Associated Hardware, A National Standard of Canada.
   .2  CSA C22.2 No. 45-M1981(R2003), Rigid Metal Conduit.
   .3  CSA C22.2 No. 56-04, Flexible Metal Conduit and Liquid-Tight Flexible Metal Conduit.
   .5  CSA C22.2 No. 211.2-M1984(R2003), Rigid PVC (Unplasticized) Conduit.
   .6  CAN/CSA C22.2 No. 227.3-05, Nonmetallic Mechanical Protection Tubing (NMPT), A National Standard of Canada (February 2006).

Part 2  Products

2.1  CONDUITS

1. Electrical metallic tubing (EMT): to CSA C22.2 No. 83, with couplings.

2. Rigid pvc conduit: to CSA C22.2 No. 211.2.

3. Flexible metal conduit: to CSA C22.2 No. 56, aluminum liquid-tight flexible metal.

2.2  CONDUIT FASTENINGS

1. One hole steel straps to secure surface conduits 50 mm and smaller.
   .1  Two hole steel straps for conduits larger than 50 mm.

2. Beam clamps to secure conduits to exposed steel work.

3. Channel type supports for two or more conduits at 1 m on centre.

4. Threaded stainless steel rods, 9 mm diameter, to support suspended channels.

2.3  CONDUIT FITTINGS

1. Fittings: to CAN/CSA C22.2 No. 18, manufactured for use with conduit specified. Coating: same as conduit.

2. Ensure factory "ells" where 90 degrees bends for 25 mm and larger conduits.

3. Watertight connectors and couplings for EMT.

1. Set-screws are not acceptable.
2.4 **FISH CORD**

.1 Polypropylene.

**Part 3  Execution**

3.1 **MANUFACTURER'S INSTRUCTIONS**

.1 Compliance: comply with manufacturer's written recommendations or specifications, including product technical bulletins, handling, storage and installation instructions, and datasheets.

3.2 **INSTALLATION**

.1 Install conduits to conserve headroom in exposed locations and cause minimum interference in spaces through which they pass.

.2 Conceal conduits except in mechanical and electrical service rooms and in unfinished areas.

.3 Surface mount conduits.

.4 Use liquid tight flexible metal conduit for connection to motors, valve operators or vibrating equipment in damp, wet or corrosive locations.

.5 Minimum conduit size for lighting and power circuits: 19 mm.

.6 Bend conduit cold:

.1 Replace conduit if kinked or flattened more than 1/10th of its original diameter.

.7 Mechanically bend steel conduit over 19 mm diameter.

.8 Field threads on rigid conduit must be of sufficient length to draw conduits up tight.

.9 Install fish cord in empty conduits.

.10 Remove and replace blocked conduit sections.

.1  Do not use liquids to clean out conduits.

.11 Dry conduits out before installing wire.

3.3 **SURFACE CONDUITS**

.1 Run parallel or perpendicular to building lines.

.2 Locate conduits behind infrared or gas fired heaters with 1.5 m clearance.

.3 Run conduits in flanged portion of structural steel.

.4 Group conduits wherever possible on suspended or surface mounted aluminum channels.
.5 Do not pass conduits through structural members except as indicated. Do not locate conduits less than 75 mm parallel to steam or hot water lines with minimum of 25 mm at crossovers.

.6 Install RPVC conduits with lettering towards wall.

3.4 CONDUITS UNDERGROUND

.1 Slope conduits to provide drainage.

.2 Waterproof joints (pvc excepted) with heavy coat of bituminous paint.

END OF SECTION
Part 1  General

1.1  SECTION INCLUDES
    .1 Materials and installation for standard and custom breaker type panelboards.

1.2  RELATED SECTIONS
    .1 CW 1110
    .2 Section 26 05 00 - Common Work Results - Electrical.
    .3 Section 26 28 21 - Moulded Case Circuit Breakers.

1.3  REFERENCES
    .1 Canadian Standards Association (CSA International)
        .1 CSA C22.2No.29-M1989(R2000), Panelboards and enclosed Panelboards.

1.4  SHOP DRAWINGS
    .1 Submit shop drawings in accordance with CW 1110.
    .2 Drawings to include electrical detail of panel, branch breaker type, quantity, ampacity and enclosure dimension.

Part 2  Products

2.1  PANELBOARDS
    .1 Panelboards: to CSA C22.2No.29 and product of one manufacturer.
        .1 Install circuit breakers in panelboards before shipment.
        .2 In addition to CSA requirements manufacturer's nameplate must show fault current that panel including breakers has been built to withstand.
    .2 120/240 V panelboards: bus and breakers rated for 10 kA (symmetrical) interrupting capacity or as indicated.
    .3 Sequence phase bussing with odd numbered breakers on left and even on right, with each breaker identified by permanent number identification as to circuit number and phase.
    .4 Panelboards: mains, number of circuits, and number and size of branch circuit breakers as indicated.
    .5 Two keys for each panelboard and key panelboards alike.
    .6 Copper bus with neutral of same ampere rating as mains.
.7 Mains: suitable for bolt-on breakers.

.8 Trim with concealed front bolts and hinges.

.9 Trim and door finish: baked grey enamel.

.10 Integral modular TVSS rated for 240 kA surge capacity.

.11 Acceptable manufacturer: Square D, Cutler Hammer, Siemens

2.2 BREAKERS

.1 Breakers: to Section 26 28 21 - Moulded Case Circuit Breakers.

.2 Breakers with thermal and magnetic tripping in panelboards except as indicated otherwise.

.3 Main breaker: separately mounted on top or bottom of panel to suit cable entry. When mounted vertically, down position should open breaker.

.4 Lock-on devices for 10% of 15 to 30 A breakers installed as indicated. Turn over unused lock-on devices to City.

.5 Lock-on devices for fire alarm, control panel, emergency, stairway, exit and night light circuits.

2.3 EQUIPMENT IDENTIFICATION

.1 Provide equipment identification in accordance with Section 26 05 00 - Common Work Results - Electrical.

.2 Nameplate for each panelboard size 4 engraved as indicated.

.3 Nameplate for each circuit in distribution panelboards size 2 engraved as indicated.

.4 Complete circuit directory with typewritten legend showing location and load of each circuit.

Part 3 Execution

3.1 INSTALLATION

.1 Locate panelboards as indicated and mount securely, plumb, true and square, to adjoining surfaces.

.2 Install surface mounted panelboards on plywood backboards. Where practical, group panelboards on common backboard.

.3 Mount panelboards to height specified in Section 26 05 00 - Common Work Results – Electrical or as indicated.
Connect loads to circuits.

Connect neutral conductors to common neutral bus with respective neutral identified.

END OF SECTION
Part 1  General

1.1  SECTION INCLUDES

.1  Switches, receptacles, wiring devices, cover plates and their installation.

1.2  RELATED SECTIONS

.1  Section 26 05 00 - Common Work Results - Electrical.

1.3  REFERENCES

.1  Canadian Standards Association (CSA International)

.1  CSA-C22.2 No.42-99(R2002), General Use Receptacles, Attachment Plugs and Similar Devices.
.2  CSA-C22.2 No.42.1-00, Cover Plates for Flush-Mounted Wiring Devices (Bi-national standard, with UL 514D).
.3  CSA-C22.2 No.55-M1986(July 2001), Special Use Switches.
.4  CSA-C22.2 No.111-00, General-Use Snap Switches (Bi-national standard, with UL 20, twelfth edition).

1.4  SHOP DRAWINGS AND PRODUCT DATA

.1  Submit shop drawings and product data in accordance with CW 1110.

Part 2  Products

2.1  SWITCHES

.1  15 or 20 A, 120 V, single pole, double pole, three-way, four-way switches to: CSA-C22.2 No.55 and CSA-C22.2 No.111.

.2  Manually-operated general purpose ac switches with following features:

.1  Terminal holes approved for No. 10 AWG wire.
.2  Silver alloy contacts.
.3  Urea or melamine moulding for parts subject to carbon tracking.
.4  Suitable for back and side wiring.
.5  brown toggle.

.3  Toggle operated fully rated for tungsten filament and fluorescent lamps, and up to 80% of rated capacity of motor loads.

.4  Switches of one manufacturer throughout project.
2.2 GFCI RECEPTACLES

.1 Commercial grade duplex receptacles, CSA type 5-15 R, 125 V, 15 A, U ground, to: CSA-C22.2 No.42 with following features:

.1 Brown urea moulded housing.
.2 Suitable for No. 10 AWG for back and side wiring.
.3 Zero sequence current sensor.
.4 Test/reset pushbutton.
.5 Ground fault trip indicating light.

.2 Other receptacles with ampacity and voltage as indicated.

.3 Receptacles of one manufacturer throughout project.

2.3 COVER PLATES

.1 Cover plates for wiring devices to: CSA-C22.2 No.42.1.

.2 Cover plates from one manufacturer throughout project.

.3 Sheet steel utility box cover for wiring devices installed in surface-mounted utility boxes.

.4 Cast cover plates for wiring devices mounted in surface-mounted FS or FD type conduit boxes.

Part 3 Execution

3.1 INSTALLATION

.1 Switches:

.1 Install single throw switches with handle in "UP" position when switch closed.
.2 Install switches in gang type outlet box when more than one switch is required in one location.
.3 Mount toggle switches at height in accordance with Section 26 05 00 - Common Work Results - Electrical as indicated.

.2 Receptacles:

.1 Install receptacles in gang type outlet box when more than one receptacle is required in one location.
.2 Mount receptacles at height in accordance with Section 26 05 00 - Common Work Results - Electrical as indicated.
.3 Where split receptacle has one portion switched, mount vertically and switch upper portion.

.3 Cover plates:

.1 Protect stainless steel cover plate finish with paper or plastic film until painting and other work is finished.
.2 Install suitable common cover plates where wiring devices are grouped.
.3 Do not use cover plates meant for flush outlet boxes on surface-mounted boxes.

END OF SECTION
Part 1  General

1.1  SECTION INCLUDES

.1 Materials for moulded-case circuit breakers.

1.2  REFERENCES

.1 Canadian Standards Association (CSA International).


1.3  SUBMITTALS

.1 Submit product data in accordance with CW 1110.

.2 Include time-current characteristic curves for breakers with ampacity of 100 A and over or with interrupting capacity of 22,000 A symmetrical (rms) and over at system voltage.

Part 2  Products

2.1  BREAKERS GENERAL

.1 Moulded-case circuit breakers: to CSA C22.2 No. 5

.2 Bolt-on moulded case circuit breaker: quick- make, quick-break type, for manual and automatic operation with temperature compensation for 40 degrees C ambient.

.3 Common-trip breakers: with single handle for multi-pole applications.

.4 Magnetic instantaneous trip elements in circuit breakers to operate only when value of current reaches setting.

.1 Trip settings on breakers with adjustable trips to range from 3-10 times current rating.

.5 Circuit breakers with interchangeable trips as indicated.

.6 Circuit breakers to have minimum 10 kA symmetrical rms interrupting capacity rating. Rating to match panel.

2.2  THERMAL MAGNETIC BREAKERS DESIGN A

.1 Moulded case circuit breaker to operate automatically by means of thermal and magnetic tripping devices to provide inverse time current tripping and instantaneous tripping for short circuit protection.
2.3 MANUFACTURERS

.1 Acceptable manufacturer: Square D, Cutler Hammer, Siemens.

Part 3 Execution

3.1 INSTALLATION

.1 Install circuit breakers as indicated.

END OF SECTION
Part 1  General

1.1  SECTION INCLUDES

.1 Materials and installation for fused and non-fused disconnect switches.

1.2  RELATED SECTIONS

.1 Section 26 05 00 - Common Work Results - Electrical.

1.3  REFERENCES

.1 Canadian Standards Association (CSA International).

.1 CAN/CSA C22.2 No.4-M89 (R2000), Enclosed Switches.
.2 CSA C22.2 No.39-M89 (R2003), Fuseholder Assemblies.

1.4  SUBMITTALS

.1 Submit product data in accordance with CW 1110.

Part 2  Products

2.1  DISCONNECT SWITCHES

.1 Heavy duty non-fusible, horsepower rated disconnect switch to CAN/CSA C22.2 No.4.

.2 Provision for padlocking in OFF position.

.3 Quick-make, quick-break action.

.4 ON-OFF switch position indication on switch enclosure cover.

.5 Acceptable Manufacturer: Hubbell, Pass & Seymour, Leviton.

2.2  EQUIPMENT IDENTIFICATION

.1 Provide equipment identification in accordance with Section 26 05 00 - Common Work Results – Electrical.

.2 Indicate name of load controlled on size 4 nameplate.
Part 3 Execution

3.1 INSTALLATION

.1 Install disconnect switches as indicated and as required by CSA C22.1.

END OF SECTION
Part 1  General

1.1  REFERENCES

.1  Canadian Standards Association (CSA International)

.1  CSA C22.2 No.141-02, Unit Equipment for Emergency Lighting.

.2  CSA C860-01(December 2002), Performance of Internally-Lighted Exit Signs.

.2  National Fire Protection Association (NFPA)


1.2  SUBMITTALS

.1  Provide submittals in accordance with CW 1110.

.2  Product Data:

.1  Submit manufacturer's printed product literature, specifications and datasheet and include product characteristics, performance criteria, physical size, finish and limitations.

.3  Quality Assurance Submittals: submit following:

.1  Instructions: submit manufacturer's installation instructions and special handling criteria, installation sequence and cleaning procedures.

Part 2  Products

2.1  SELF-POWERED UNITS

.1  Exit lights: to CSA C22.2 No.141 and CSA C860, LED.

.2  20 gauge steel construction.

.3  Clear acrylic faceplate.

.4  Lamps: Two 20 watt PAR 18.

.5  Operation: designed for over 100,000 hours of continuous operation without relamping.

.6  Letters: 150 mm high x 19 mm, with 13 mm thick stroke, red letters reading EXIT.

.7  Face plate to remain captive for relamping.

.8  Supply voltage: 120 V, ac.

.9  Output voltage: 12 V dc.

.10  Operating time: 30 minimum.

.11  Recharge time: 12 hours
.12 Battery: sealed, maintenance free.

.13 Charger: solid state, voltage/current regulated, inverse temperature compensated, short circuit protected, with regulated output of plus or minus 0.01 V for plus or minus 10% V input variation.

.14 Solid state transfer circuit.

.15 Signal lights: solid state, for 'AC Power ON' condition.

.16 Mounting: suitable for universal mounting directly on junction box and c/w knockouts for conduit.

.1 Removable or hinged front panel for easy access to batteries.

.17 Right/left chevron designation as required.

.18 Auxiliary equipment:

.1 Test switch.

.2 AC/DC output terminal blocks inside cabinet.

.3 Cord and single twist-lock plug connection for AC power supply.

.19 Acceptable manufacturer: Emergi-Lite, Ready-Lite, Aimlite CXST1236.

Part 3 Execution

3.1 MANUFACTURER'S INSTRUCTIONS

.1 Compliance: comply with manufacturer's written recommendations or specifications, including product technical bulletins, handling, storage and installation instructions, and datasheets.

3.2 INSTALLATION

.1 Install exit lights to manufacturer's recommendations, listing requirements, NFPA standard and local regulatory requirements.

.2 Connect fixtures to exit light circuits.

.3 Ensure that exit light circuit breaker is locked in on position.

END OF SECTION