26 05 00  Electrical Common Work

1. **Symbols**
   1.1. All drawings submissions, regardless of the phase of the project, shall have a legend of all symbols used in the drawing.

2. **Floor Plans and Riser Diagrams**
   2.1. Building floor plans shall accurately represent the architectural as-built conditions.

   2.2. Electrical systems and equipment shall be illustrated showing major conduit/wireway locations, equipment, receptacles, lighting, communications systems, security systems, fire alarm, emergency lighting and power on appropriate layers as defined in the General Section of Queen’s Building Design Standards.

   2.3. Riser diagrams shall be provided for all major systems and shall conform to Queen’s standard arrangements, showing equipment by floor levels.

3. **Record Drawings and Maintenance Manual**
   This section should be read in conjunction with section 01 70 00 Close-Out Requirements.

   3.1. Records drawing shall include, are not limited to:
   - Campus digital map will all underground services (if applicable)
   - Main 5kV power distribution operating diagrams (if applicable)
   - Building floor plans illustrating major conduit runs, locations of equipment, proper equipment identification, circuit numbers
   - Fire, security and emergency power system riser diagrams

   3.2. Manufacturer’s catalogue data, equipment schedules, panel schedules, panel summaries, warranties, certificates, verification and test reports, spare parts, operating and maintenance instructions shall be provided at the end of the project.

4. **Identification of Equipment**
   4.1. Paint in yellow “KEEP CLEAR AT ALL TIMES” for working space around electrical equipment as required by the latest revision of the Ontario Electrical Safety Code. In locations where this is not practical, high visibility labels shall be affixed to the equipment.

   4.2. All equipment including panels, disconnect devices, safety switches, control equipment etc., shall be labelled with white lamacoid nameplates using black engraved lettering. For normal powered equipment and red lamacoid nameplates using white engraved lettering for emergency powered equipment.
4.3. Nameplates shall be permanently secured in place with screws and/or PPS approved adhesive.

4.4. Nameplates shall include all pertinent information such as equipment designation, panel and circuit is fed from and location of feeder panel.

4.5. The following abbreviations and numbering schemes shall be used:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Equipment Description</th>
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<tbody>
<tr>
<td>HPP</td>
<td>High Voltage Power Panel in Vault (600V)</td>
</tr>
<tr>
<td>LPP</td>
<td>Low Voltage Power Panel in Vault (208V)</td>
</tr>
<tr>
<td>HDP</td>
<td>High Voltage Distribution Panel</td>
</tr>
<tr>
<td>LDP</td>
<td>Low Voltage Distribution Panel</td>
</tr>
<tr>
<td>HP</td>
<td>High Voltage Panelboard (600V)</td>
</tr>
<tr>
<td>LP</td>
<td>Low Voltage Panelboard (208V)</td>
</tr>
<tr>
<td>MCC</td>
<td>Motor Control Centre</td>
</tr>
<tr>
<td>HSP</td>
<td>High Voltage Splitter (Panel or Trough)</td>
</tr>
<tr>
<td>LSP</td>
<td>Low Voltage Splitter (Panel of Trough)</td>
</tr>
</tbody>
</table>

4.6. Prefix “E” shall be added to any of the abbreviations to designate “Emergency” power when fed from a standby generator or central inverter system, i.e. EHP = Emergency High Voltage (600V) Panel.

4.7. Suffixes shall be provided for each abbreviation used as follows:

4.7.1. Main Switchboards, Power Panels, Distribution Panels and Splitters shall be assigned double letters in sequence i.e., HPP-AA, LDP-BB, LSP-CC.

4.7.2. Branch circuit panel boards shall be assigned alphanumeric suffixes with floor level and single letter in sequence i.e., LP-1A, HP-1B, ELP-1C, LP-2A, EHP-2B.

4.8. Receptacles on emergency power shall be coloured red.

4.9. A sticker indicating the source panel and circuit number shall be placed on all receptacles.

5. **Electrical Interference**

5.1. The use of electronic, low voltage devices in research and teaching is increasing. To avoid interference, electrical fixtures and equipment should be electrically “quiet” and non-arcing.
5.2. Harmonics generated by equipment shall have no deleterious effect on the distribution system or other building equipment.

6. **Equipment Housekeeping Pads**
   6.1. Install base mounted equipment on chamfered edge housekeeping pad: minimum 4” high, minimum 2” larger than equipment dimensions all around.

7. **Wiring Methods**
   7.1. Wiring shall be installed in conduit to facilitate changes, i.e. increasing wire gauge, adding circuits, repairing damaged wiring etc. Where practical, conduit shall be oversized to accommodate such change.

   7.2. Connection to equipment subject to vibration/movement (such as motors) shall be flexible conduit.

   7.3. Lighting circuits shall be wired in conduit except final drops may be made with type AC90 cable. No runs of type AC90 cable shall exceed 3 meters in length.

   7.4. Provide a separate (minimum #12 AWG) green insulated ground wire in all conduits and raceways.

   7.5. The use of isolated grounding systems is strongly discouraged.

   7.6. Main electrical distribution shall be solidly grounded.

   7.7. All branch circuits are to be stranded type.

   7.8. Label all wires in junction boxes as well as at terminations.

   7.9. Where 347V and 120V lighting is in the same space, they shall be clearly marked as such, and easily identifiable.

8. **Conduit**
   8.1. Conduit shall be adequately sized with room for fifteen percent more wire in general areas and fifty percent in lab and research areas.

   8.2. No more than three ¼ bends (or equivalent) shall be allowed in any conduit run between pull points.

   8.3. Conduit shall be Electrical Metallic Tubing (EMT) electro-plate steel where code permits; Electrical non-metallic Tubing (ENT) embedded in concrete is acceptable in most applications.
8.4. Aluminum conduit may be used provided that the alloy used conforms to Canadian Standard Association (CSA) standards and provided that it is not embedded in concrete.

9. **High Voltage Power Cables and Terminations – 15kV**
   9.1. The main campus power grid comprises a 4,160V distribution system utilizing 15,000V (minimum) insulated phase conductors with insulated bonding conductor.
   
   9.2. New services will require evaluation of the network to establish interconnection requirements. New power cables may be 500 MCM AWG single conductor concentric neutral, XLPE-TR insulated or 500 MCM AWG single conductor, tape shield, XLPE-TR insulated. If tape shield is to be used, a separate 4/0 AWG ground shall be installed. All cables are to be copper conductor.
   
   9.3. 15kV Termination shall be 3M Cold Shrink QT-III or approved equivalent and 15kV splices shall be 3M Cold Shrink QS-III or approved equivalent. Splices will be kept to a minimum and shall be installed in accessible, preferably dry locations.

10. **Wire and Cables (0-1000V)**
   10.1. All branch wiring shall be copper conductor, #12AWG minimum. Feeder cables shall XLPE rated at 90°C. Building wiring may be XLPE or TWH. A separate insulated ground conductor shall be installed in all conduit systems.
   
   10.1.1. The following colour code shall be used:
   - Ground: Green
   - Neutral: White
   - Phase A: Red
   - Phase B: Black
   - Phase C: Blue
   - Low voltage wiring: Brown

11. **Wiring Devices**
   11.1. Preferred manufacturers are Hubbell, Bryant, Arrow Hart, Pass & Seymour and Leviton. Stainless steel cover plates are preferred.
   
   11.2. Occupancy sensors may be proposed but shall be reviewed first with PPS.
   
   11.3. Manufacturer’s catalogue cuts including specifications are required for wiring devices provided.

12. **Short Circuit Rating**
   12.1. Devices added to existing equipment (ie. panelboard, switchboard, MCC) shall have a minimum short circuit rating of the existing equipment.
   
   12.2. Devices shall be specification grade “heavy duty”.

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13. **Connection and Terminations**
   13.1. Wiring connectors that enable the connection to be inspected, before the insulation is applied, are preferred such as MARR connectors with socket-type screws or compression type connectors such as the Buchanan connectors.

   13.2. All power cable terminations shall be of the compression fitting type such as Thomas & Betts 54100 series, Burndy Hylugs, or Burndy UNITAP Multiple Tap Connector (clear/insulated).

14. **System Short Circuit, Co-ordination, and Arc Flash Studies**
   14.1. A short circuit, co-ordination, and arc flash study shall be provided for all protective devices and equipment in the electrical distribution system in co-operation with suppliers of all pertinent equipment. Any short circuit, co-ordination, and arc flash problems shall be resolved or brought to the attention of PPS for resolution.

   14.2. A copy of the short circuit, co-ordination, and arc flash study shall be included in the Maintenance Manual.

15. **Bus Duct and Other Flexible Systems**
   15.1. Special permission must be given by PPS for bus duct or other flexible system.

16. **Padlocks for Electrical Switchgear**
   16.1. Switchgear that is energized, that requires a lock, shall be padlocked with the standard electrical Master Padlock with key number X2286.

   16.2. Network switches shall have each Test Position Access normally locked open using the standard Master padlock with key number X2286.

   16.3. Switchgear that, in the open position, defines an open point in the distribution system shall be locked open using the standard Master lock padlock with key number 2233.

   16.4. Switchgear access doors requiring restricted access shall be locked using the 2233 padlock.

   16.5. Padlocks shall be manufactured by Master Lock Company. They shall have a 44mm wide (1 ¾”) laminated brass body and hardened steel shackle 8mm (5/16 “) diameter; 19mm (¾”) horizontal clearance; 38mm (1 ½ “) vertical clearance. Padlock shall be complete with protective bumper, precision 4 pin tumbler locking mechanism and number stamped into padlock base.

   16.6. Acceptable products: Master Padlock catalogue numbers – 2KALF to key X2286 and 2KALF to key 2233.
17. **Electrical Equipment Rooms**

17.1. Access to electrical equipment rooms shall be limited to authorized personnel. Entrance doors shall be marked according to latest revision of Ontario Electrical Safety Code.

17.2. Door locks shall be keyed to Medeco J1 for electrical rooms containing >750V and Medeco JB for electrical rooms containing <750V. In some cases a padlock hasp shall be provided, padlock to be supplied by PPS.

17.3. Provide copper ground bus around entire electrical room and connect to all conducting parts such as exhaust grills, doors etc., as well as all electrical switchgear.

17.4. Electrical equipment rooms shall be sized to provide room and cable entrance space for (up to) a six pole network switch and include room to expand the number of SKV load break switches as well as the secondary distribution panel.

17.5. The layout of electrical equipment rooms shall be reviewed and approved by PPS.

17.6. The main electrical room of a building shall be above grade as easily accessible to replace equipment in future.

17.7. **Design Checklist for electrical equipment rooms:**

   1. **Location**
      - Facilitate transformer replacement/repair
      - Avoid proximity of water (pipes, sumps)
      - Minimize noise transmission to adjacent spaces

   2. **Ventilation**
      - Isolated
      - Adequate to control temperature
      - Supply and exhaust
      - Minimum Noise

   3. **Access**
      - Key specified by Operations Department

   4. **Protection**
      - Fire Detection (Ionization or Photo Electric preferred)
      - Fire Suppression may be considered

   5. **Lighting**
      - All lighting to be switched
      - Emergency battery operated as well as standby required

   6. **Emergency**
      - Provide Emergency Receptacle(s) if standby power is available
7. **Signage**
   - In accordance with latest revision of Ontario Electrical Safety Code and Queen’s Signage Policy
   - Single Line Distribution Diagram to be framed, posted

8. **Grounding**
   - In accordance with code requirements

9. **Records**
   - Accurate As-Built Drawings

18. **Electric Vehicle Chargers**
   18.1. Install minimum four (4) electric vehicle chargers as part of the construction of a new building or an entire building renovation.

19. **Motors**
   19.1. All motors shall be of energy efficient design.

   19.2. All motors shall have life seal lubricant ball bearings.

   19.3. Motors up to but not including 3/4HP may be single phase 120V. However, fractional horsepower motors that are required to start and stop frequently shall be three phase.

   19.4. Division 15 (Mechanical) often provides motors for pumps, fans, air conditioners etc. The specifications for these motors and controls must be coordinated with Division 16 and meet all requirements of Division 16.

   19.5. Motors to be controlled by variable frequency drives shall be inverter-duty rated.

   19.6. All motorized equipment shall be designated with maintenance identification supplied by PPS maintenance.

   19.7. Documentation shall include motor nameplate data, catalogue cuts and specification sheets.