SECTION 10 74 14 ILLUMINATED CANISTER TOWER CLOCK SPECIFICATIONS

PART 1 – GENERAL

1.1 SUMMARY

- A. This Section includes illuminated canister tower clocks.
- B. See Division 26 Sections for wiring and other electrical work associated with illuminated clocks.

1.2 SUBMITTALS

- A. Product Data: For each type of product indicated.
- B. Shop Drawings: Include plans, elevations, sections, details, and attachments to other work.
 - 1. Include wiring diagrams and layout of clock dial showing character size, font, spacing, indents, copy, dial face and hand designs as well as each exposed finish.
 - 2. Provide separate wiring details for clock motor.
- C. Qualification Data: For Installer and manufacturer.
- D. Operation and maintenance data, including instruction manual for Master Clock Controller.

1.3 QUALITY ASSURANCE

A. Qualifications:

- 1. Manufacturer must have a minimum of 20 years experience manufacturing exterior tower clocks and clock components and demonstrate at least three local installations.
- 2. Installers and maintenance mechanics must be employees of manufacturer and trained and qualified by manufacturer to install and service tower clocks.

1.4 DELIVERY, STORAGE, AND HANDLING

A. Deliver, store, handle and protect in accordance with manufacturer's instructions and recommendations.

1.5 WARRANTY

- A. Special Warranty: Manufacturer's standard form in which manufacturer agrees to repair or replace components which fail in materials or workmanship within specified warranty period.
 - 1. Failures include, but are not limited to, the following:
 - a. Structural failures.
 - b. Faulty operation of hardware or illumination system.
 - c. Deterioration of metals, finishes, and other materials beyond normal weathering.
 - 2. Failures specifically exclude, but are not limited to, normal wear, weather-related failures, and deviation from manufacturer's instructions and recommendations.

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B. Warranty Period:

- 1. Clock: Three years from date of Completion.
- 2. Master Clock Controller: Three years from date of Completion.
- 3. Optional Carillon: Three years from date of Completion.
- 4. Optional Amplifier: Three years from date of Completion.
- 5. Optional Speakers and Drivers: Five years from date of Completion.

1.6 MAINTENANCE

A. Maintain in accordance with manufacturer's instructions and recommendations.

PART 2 – PRODUCTS

2.1 MANUFACTURERS

- A. The Verdin Company, 444 Reading Road, Cincinnati OH 45402 USA, Telephone Numbers: (800) 543-0488 or (513) 241-4010, Fax Number: (513) 241-1855, Email Address info@verdin.com and Website: http://www.verdin.com/.
 - 1. Basis-of-Design Product: Verdin Series III Illuminated Canister Tower Clock.
 - 2. No Substitutions.
 - 3. Dial size, style, and materials; hand style and materials; and size and number of clocks as indicated on drawings.

2.2 MATERIALS

- A. Aluminum: Alloy and temper recommended by aluminum producer and manufacturer for type of use and finish indicated, and as follows:
 - 1. Sheet: ASTM B 209, Alloy 6061.
 - 2. Extruded Shapes: ASTM B 221, Alloy 6063.
 - 3. T and Angle Shapes: ASTM B 308, Alloy 6061-T6.
- B. Aluminum Composite Material (ACM): Factory-formed and -assembled composite 3-4 mm thick fabricated from two 0.012-inch thick aluminum sheet facings bonded, using no glues or adhesives, to solid extruded noncombustible thermoplastic core.
- C. Translucent Acrylic Sheet: ASTM D 4802, Category A-1 (cell-cast sheet), with Finish 1 (smooth or polished), and 6 mm thick, unless otherwise indicated; colors as indicated.
- D. Fiberglass-reinforced plastic (FRP) material consisting of layers of hand laid fiberglass covered with gel-coat finish painted with acrylic urethane enamel color-coat over epoxy primer/sealer.

2.3 COMPONENTS

A. Clock Dials:

- 1. Dial Face: Translucent White Acrylic Sheet, 3/8-inch to 1/2-inch thick by dial diameter.
- 2. Numerals/Characters/Markers: Pressure-sensitive film, 2 mil thick, standard color black.

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3. Marker Design: Selected from manufacturer's standard designs.

B. Clock Hands:

- 1. Aluminum Composite Material (ACM) Option: each hand individually balanced, finished with high-density single-stage acrylic urethane top-coated with durable paint, standard color black.
- 1. Aluminum Option: Each hand precision cut from aluminum sheets, bonded to custom-designed aluminum stiffening structure for reinforcement, individually balanced, and finished with durable paint, standard color black.
- 2. Clock Hand Hub: Cast aluminum machined, bored, and sized as needed.
- 3. Hand Design: Selected from manufacturer's standard designs.
- C. Clock Movements: Heavy-duty pulse type driven by synchronous, totally-enclosed, high-torque, hysteresis-type motor with corrosion-free gearing and self-lubricating bearings.
- D. Clock Illumination Canister: Fiberglass-reinforced plastic (FRP) material consisting of three 1-1/2 ounce layers of hand laid fiberglass covered with fifteen to twenty mil thick gel-coat finish painted with acrylic urethane enamel color-coat over epoxy primer/sealer. Interior: gloss white for light reflectance. Access panels included.

E. Clock Illumination

- 1. Rear-Mounted Lighting System: Double-tube fluorescent fixtures with rapid-start lamps permanently-mounted to internal aluminum hard points encased in the canister's fiberglass mesh.
- 2. Wiring: Internal with single, concealed electrical connection to building system. Coordinate electrical characteristics with power supply provided.
- 3. Ballasts: Low-temperature (zero-degree), high-power-factor, low-energy, fluorescent lamp ballasts that comply with CBMA standards and carry its label.

F. Clock Controllers:

- 1. Master Clock Controller (MCC): Compact solid-state design operating pulse-driven or synchronous movements, accurate to within one minute per year, includes 100 year almanac, perpetual clock, menu-driven programming, back-up battery system, automatic reset and automatic Daylight Savings Time (DST) change.
 - a. Dimensions: 8 x 5 x 3 inches.
 - b. Operation: Standard 120 volts -60 Hertz.
- G. GPS Option: Global Positioning System (GPS) receives time adjustments from military satellites through a visible antenna.
- H. Clock Chime System Option: Verdin Digital Electronic Carillon with Westminster Chime and Hour Strike includes either Verdin Sonata Carillon or Verdin Singing Tower Supreme Carillon:
 - 1. Carillon provided with two voices:
 - a. Voice No. 1: Cast bronze bells
 - b. Voice No. 2: Cast Bronze Bells with harp accompaniment.
 - 2. Amplifier Power Options: 120 watt, 300 watt, or 450 watt.
 - 3. Speaker horns with compression drivers. Model Options include: 40 watt or 60 watt drivers.

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- 4. Optional Wireless remote control.
- 5. Operates through menu screen windows.
- 6. Music Package: Manual and schedulable bell rings, peals, and tolls; Westminster chime and hour strikes; and pre-recorded songs.

2.4 FABRICATION

- A. Fabricate clocks to requirements indicated for dimensions, design, and thickness and finish of materials, and to sizes indicated on Drawings.
- B. Provide separate wiring detail for clock motor and illumination system.

PART 3 - EXECUTION

3.1 INSTALLATION

- A. General: Install clocks in locations indicated on Drawings. Provide accessories necessary for complete installation.
- B. Install clocks in accordance with manufacturer's written instructions and recommendations.
- C. Comply with requirements in Division 26 Sections for connecting illuminated clocks. After installation is complete, install new fluorescent lamps.

3.2 ANNUAL MAINTENANCE

- A. Provide annual maintenance for three years after installation.
- B. Provide renewable annual maintenance agreements after the term of the first three years.

END OF SECTION 10 74 14