Modify 26 52 00 per the following instructions:

- 1. Changes are shown in red, using "Track Changes" function
- 2. Deletions are shown struck through
- 3. Additions are underlined
- 4. The remainder of section is unchanged.

Section affected:

26 52 00 EMERGENCY LIGHTING

.01 General

- A. Each building shall be equipped with an egress lighting system as required by the Pennsylvania Department of Labor and Industry or other applicable code(s).
- B. Provide emergency lighting along the path of egress, including the exterior of a building and ending at a public way (or as approved by Engineering Services).
- C. All egress lighting (which includes stairwell lights, exit lights, selected corridor lights), fire extinguisher identification lights, and elevator cab lights shall operate twenty-four (24) hours a day and shall be connected to the Life Safety panel. There may be some deviation from this depending on the type emergency lighting installed and the amount of daylight available in any given space.
- D. Battery type emergency lighting is not allowed without prior approval from Engineering Services.
- E. Stairwells, lobbies, hallways and entrances shall have ample lighting to allow for night cleaning. Wall mounted ADA compliant fixtures with integral occupancy sensors and dimming ballasts are preferred for stairwells because they reduce energy usage and eliminate the need of high ladders and scaffolds for relamping. Utilize the Lamar Lighting "VO" series, Lumax "COD", or equal luminaire.
- F. Do not use of lamps with end-of-life protection (compact fluorescent and T5) in Normal/emergency lighting applications. Ballasts for these lamps have "end of life" circuitry that can turn off lamps in certain power fluctuation conditions and leave the building without egress lighting until fixtures are de-energized and re-energized. Specify these ballasts to have automatic re-strike capability.
- F.G. Illuminate the corridor-side elevator landing sills to 10 fc maintained (minimum). Do not switch any luminaire required for this purpose.

END of revision

Update Commentary:

Section was updated primarily for the following reasons:

1) Include the requirements of the Pennsylvania Elevator Code to the consultants to try and avoid issues during state inspections.