STATEMENT OF PURPOSE & BACKGROUND

- Scope:
  - Selection and installation of exterior ground-mounted flagpoles.
- Statement of goals:
  - Install flagpoles to be:
    - Durable, safe and secure;
    - Easily maintained and operated.
- Revision history of section:
  - 02/19/19 (date of adoption)
  - 01/07/21

OUTLINE SPECIFICATION

- Part 1 General
  - Provide and install aluminum flagpoles as indicated on drawings, with all components needed for a complete installation.
  - Flag shall be illuminated at night. Refer to Electrical drawings for light fixture type and locations. Light fixtures to be ground or building mounted where feasible. Solar powered flagpole-mounted light may be used.
- Part 2 Products
  - Acceptable Manufacturer:
    - Concord American Flagpole Inc. www.concordamericanflagpole.com
      - Basis of design is Monarch Series.
      - Exposed height: 35 feet. May be modified with Owner approval on a per-project basis if site conditions or building heights warrant. Flagpole height should generally not exceed average building height for a multi-story building.
      - Option for hinged base or telescoping pole may be considered if conditions warrant.
      - Cone-tapered flagpole fabricated from seamless extruded aluminum tubing; 5 inch diameter at base tapering to 3 inches at top, with revolving halyard, per manufacturer specifications.
      - Finish: Clear Anodized.
      - Accessories: Manufacturer’s standard gold anodized aluminum finial ball, revolving truck assembly, internal halyard assembly, lockable cleat box and key, flash collar, ground sleeve with grounding spike, and nylon 5’ x 8’ American flag.
        - Equivalent manufacturers, approved, in writing, in advance, by the Architect, may be substituted in accordance with the provisions of the contract.

- Part 3 Execution
  - Per Consultant and / or manufacturer specification.
  - Place flagpole in foundation tube in concrete. Provide positive slope for water runoff to perimeter of concrete base.

End of Section