Part 1 General

01. Summary
   A. Section Includes:
      1. Series 600 lighted security bollard.
      2. Series 600 non-lighted security bollard.

02. References

03. Performance Requirements
   A. Bollards must meet minimum level of K2.7 impact kinetic energy designation as identified by the ASTM Standard Test Method for Vehicle Crash Testing of Perimeter Barriers. Manufacturer must provide documentation confirming that a finite element analysis has been completed for this product. A K2.7 rating is equivalent to stopping a 5,500 lb. vehicle traveling at 40 mph.

04. Submittals
   A. Provide submittals in accordance with Section 01 33 00 – Submittal Procedures.
   B. Product data: Manufacturer’s standard data sheets on each product to be used, including:
      1. Manufacturer’s standard product literature.
      2. Shop Drawings.
      3. Installation instructions.
   C. Submit finish samples for approval.

05. Quality Assurance
   A. Manufacturer Qualifications:
      1. Minimum 15 years experience in the manufacture of outdoor lighting.
      2. Provide reference list of at least ten major transportation authorities, municipalities, universities, or other high-use public environments currently using site products fabricated by the manufacturer.

06. Delivery, Storage and Handling
   A. Handle products in accordance with manufacturer’s instructions.
   B. Store products in manufacturer’s original packaging until ready for installation.
   C. Protect products from impacts and abrasion during storage.

07. Warranty
   A. Provide manufacturer’s standard warranty:
1. Warranty terms: one year from date of invoice against defects in materials and workmanship.

Part 2 Products

01. Manufacturer

A. Basis-of-design product: provide bollards based on the product named.

1. Light Column Security Bollard by Forms+Surfaces

2. Manufacturer Contact:
   Forms+Surfaces
   30 Pine Street
   Pittsburgh, PA 15223
   phone: 800-451-0410
   fax: 412-781-7840
   email: sales@forms-surfaces.com
   website: www.forms-surfaces.com

B. Security Bollards:

   a. Height: 48" (standard) or 50" (LED).
   b. Column: 6" nominal diameter.
   c. Head: 125" thick white-frosted acrylic tube with Stainless Steel cap.
   d. Directional shield (optional) (Choose one below):
      1) Standard is perforated Stainless Steel with .25" diameter holes on .38" straight centers.
      2) Custom design.
   e. Ballast (linear fluorescent only): electronic, thermally protected, 120/277V combination for two F14T5 or two F24T5/HO lamps, -18°C starting temperature, <10% THD, class A sound rating.
   f. Driver (LED only): Input power is 100-277 V. Includes high efficiency constant output current with over-voltage, short circuit, overload protection, and has 0-10V dimming capabilities. Certifications include: IP66 (waterproof) enclosure and Class 2 rated output (UL 8750), can be specified as dimmable.
   g. Lamps (for illuminated bollards) (Choose one lamp below):
      1) LED 3000K:
         1. 17W custom LED light engine.
         3. Color temperature: 3,000K.
      2) LED 4000K:
         1. 17W custom LED light engine.
         3. Color temperature: 4,000K.
      3) (2) F14T5:
         1. 14W T5 linear fluorescent.
2. Base: mini bi-pin.
4. Color temperature: 4,100K.

4) (2) F24T5/HO:
   1. 24W T5HO linear fluorescent.
   2. Base: mini bi-pin.
   4. Color temperature: 4,100K.

h. Escutcheon: spun stainless w/ integral set screw.
i. Mounting: cast in place extra-heavy wall steel security core with welded cross supports.
   48" Security core minimum 24" embed into concrete and minimum 24" internal to bollard.
j. Heavy steel wall security core set in 18" by 18" by 30" concrete footer minimum.

2. Stainless Steel Non-Lighted Security Bollards (Select one below):
   b. Height: 48" (standard) or 50" (LED).
   c. Material: 304 Stainless Steel.
   d. Column: 6" nominal diameter.
   e. Optional standard shield configurations (Choose one below, if desired):
      1) Kente:
         A) Series 600, 180° shield.
      2) Perforation:
         A) Series 500, 180° shield.
         B) Series 600, 180° shield.
         C) Series 500, 360° shield.
         D) Series 600, 360° shield.
      3) Scape:
         A) Series 500, 180° shield.
         B) Series 600, 180° shield.
         C) Series 500, 360° shield.
         D) Series 600, 360° shield.
      4) Custom design.
   f. Escutcheon: spun stainless w/ integral set screw.
   g. Mounting: cast in place extra heavy wall steel security core with welded cross supports. 48"
      Security core minimum 24" embed into concrete and minimum 24" internal to bollard.
   h. Heavy steel wall security core set in 18" by 18" by 30" concrete footer minimum.

3. Model number Series LCO-RSEC-604 (Removable Mount).
   a. Height: 48" (standard) or 50" (LED).
   b. Material: 304 Stainless Steel.
   c. Column: 6" nominal diameter.
   d. Finish: Satin.
   e. Directional shield (optional) (Select one below):
      1) Standard is perforated Stainless Steel with .25" diameter holes on .38" straight centers.
2) Custom design.

f. Escutcheon: spun stainless w/ integral key lock to access anchor bolts.

g. Mounting: 24" cast in place extra heavy wall steel security core with welded cross supports.
   Core welded to 10" dia. x ½" thick circular plate.

h. Matching 24" heavy wall steel security core welded to 10" dia. x ½" thick plate internal to security bollard.

i. Mechanically fasten core plates using 1/2" stainless bolts.

j. Heavy steel wall security core set in 18" by 18" by 30" concrete footer minimum.

C. Finishes

1. Satin.

2. Polyester powdercoat (Select one option below):
   b. Premium Texture from Forms+Surfaces Powdercoat Chart.
   c. Custom RAL powdercoat color.

Part 3 Execution

01. Examination
   A. Verify that substrates are stable and capable of supporting the weight of items covered under this section.
   B. Verify that foundation, applied finishes, and adjacent construction are ready to receive bollards and are level, plumb, and square within tolerances acceptable to manufacturer.
   C. Verify that required utilities are in correct location and are of correct capacities for specified products.

02. Installation
   A. Install in accordance with manufacturer’s installation instructions.
   B. Install in conformance to applicable ADA guidelines and End User’s established accessibility policies.

END OF SECTION