#### SECTION 34 75 13.13

#### ACTIVE VEHICLE BARRIER

(Innovo Double Beam SecurGate)

## PART 1 – GENERAL

#### 1.1 SCOPE

This specification defines the requirements for the manufacture and installation of the Double Beam SecurGate Active Vehicle Barrier System.

#### 1.2 SYSTEM DESCRIPTION

Supply a total active vehicle barrier system of the Innovo "Double Beam SecurGate" engineered design, including all required components (crash beams, super posts, I-beams, and hardware).

## 1.3 SUBMITTALS

A. <u>Product data.</u> Provide manufacturer's descriptive literature for standard or customized products used to produce work of this section.

## B. Shop Drawings

- 1. Show locations and details of active vehicle barrier system including each major element, and details of operation, hardware, and accessories.
- 2. Indicate materials, dimensions, sizes, weights, and finishes of components.
- 3. Include plans, elevations, sections, foundation drawings and other required installation and operational clearances, and details of anchorage.
- 4. Installation procedures and instructions.
- C. <u>Barrier Certification</u> Provide documentation that the active vehicle barrier system is tested, or confirmed by engineering analysis, and certified.
- D. <u>Operation and Maintenance Manuals</u> Submit Operation and Maintenance data in accordance with the following:
  - 1. Operation instructions are to provide the step-by-step procedures required for system startup, operation, and shutdown.
  - 2. Maintenance instructions are to include routine maintenance procedures, possible breakdowns and repairs, and troubleshooting guide.
  - 3. Recommended Spare and Replacement Parts List. Provide part number, recommended quantity, brief description, and purchasing source.

# 1.4 QUALITY ASSURANCE

- A. <u>Verification of Compatible Site and Barrier Dimensions</u> The contractor is to become familiar with all details of the work and verify dimensions in the field as required for coordination.
- B. <u>Nameplates</u> Affix the manufacturer's name, contact for service, and catalog or serial number permanently to a plate securely attached to the equipment in a suitable location.
- C. <u>Label</u> Label each operator (i.e., motor) indicating that the operator mechanism has been tested forfull power of all components.

# 1.5 DELIVERY, STORAGE, AND HANDLING

- A. Elements of the barrier system are to be prefabricated, prefinished, and equipped with devices and accessories to the greatest extent possible.
- B. Elements of the barrier system are to be packaged, handled, protected, and delivered from the manufacturer's facility to the installation site.

#### 1.6 WARRANTY

The manufacturer is to provide its standard 1 year from date of delivery limited warranty.

#### PART 2 - PRODUCT

# 2.1 BASIS OF DESIGN MANUFACTURER

A. Innovo Security Works
5410 Homberg Dr. STE 16
Knoxville, TN 37919 USA
Phone: (865) 481-2280
Fax:(865) 381-1610

Website: www.innovosecurity.com

B. All elements of the active vehicle barrier system, including all required components (crash beams, super posts, I-beams, and hardware) are to be obtained from a single source.

## 2.2 DOUBLE BEAM SECURGATE

## A. Configuration

- 1. The active vehicle barrier system is comprised of two super posts and a crash beam attached to a host gate to add crash resistance to an otherwise non-crash rated gate.
- 2. Each barrier is designated as right hand or left hand based on the direction of host gate travel to open when viewed from the unprotected side.

# B. Super Post Foundation

- 1. Anchor Depth of 60 inches.
- 2. Anchor Dimensions at each end post of 48 in x 36 in (Rectangle).

### C. Crash Rating

- 1. Provide certification based on engineering analysis that the barrier design meets or exceeds:
  - i. DOS SD-STD-0201, Rev. A: K4, K8, or K12
  - ii. ASTM F2656-15: M30, M40, or M50

# D. Clear Opening Width

- 1. For a manual gate between 12 feet and 40 feet.
- 2. For an operator gate between 12 feet and 40 feet.

# E. Height

1. All crash beam elements are to be less than 46 inches when in the closed positions.

# F. Materials

- 1. <u>Steel Shapes, Plates, and Bars</u> ASTM A36; except where otherwise indicated.
- 2. <u>Pipe and Tubular Products</u> ASTM A53 grade B, or ASTM A500 grade B; except where otherwise indicated.
- 3. Welding Rods and Bare Electrodes Welding is to be in accordance with AWS D1.1/D1.1M using welding materials recommended by AWS specifications for the metal and alloy being welded in each element of the fabrications.

# 4. Bolts and Fasteners

- i. Commercial bolts and fasteners to be used as needed to accomplish design requirements.
- ii. Where within reach of intruders working from attack-side of facilities, including working from inside sallyports, non-removable bolt/nut units (not removable by use of commonly available hand tools) are to be used.

- Concrete 4,000 psi (28 MPa) Portland Type 1 concrete with an industry standard cure time of 28 days. Normal maximum aggregate size shall be 1.5 inches (38 mm). Vibrate concrete to fill all voids.
- Concrete Inserts Furnish anchorage units to be placed in concrete substrates, of hot-dip galvanized cast-iron/malleable-iron body, design/type as indicated; ASTM A153 zinc coating, ASTM A47 casting.
- 7. <u>Setting/Anchoring Cement</u> Provide non-shrinking, non-staining, expansion-type cementitious compound intended for the installed design, factory pre-packaged for mixing with water at project for a pourable and trowellable mix, recommended by manufacturer for exterior exposure (ASTMC109 or ASTM C33).

#### G. Finishes

- 1. Powder Coat
- 2. (Optional) Metallized Coating
- 3. (Optional) Galvanized Coating
- 4. (Optional) Epoxy Coating
- 5. (Optional) Rust Preventative Coating

# H. Optional Accessories

- 1. Indicators
  - i. LED Lights
  - ii. Reflective Tape/Paint

## PART 3 - EXECUTION

# 3.1 EXAMINATION, COORDINATION, PREPARATION

- A. Manufacturers is to provide the service of a manufacturer's representative who is experienced in theinstallation, adjustment, and operation of the equipment supplied.
- B. Contractor and purchaser will coordinate installation of barrier system with installation of related work.
- C. Contractor will delivery anchorage inserts, sleeves, and other elements to be cast in concrete work.

# 3.2 INSTALLATION

Installers are to perform installation in accordance with manufacturer's instructions.

# 3.3 TESTING AND ADJUSTING

Upon completion of construction, perform a field test of each vehicle barrier. Test operate each active roadway barrier system unit through repeated cycles of operation and demonstrate operation, controls, safety devices, signals, and other features.

### 3.4 TRAINING

When requested by purchase order, the manufacturer is to provide operator training to include:

- 1. An overview of the system.
- 2. Essential controls and displays.
- 3. Safety precautions.