### SECTION 01321 – 4K FIXED STREAMING CONSTRUCTION CAMERA SYSTEM

#### PART 1 - GENERAL

#### 1.01 SUMMARY

- A. Section Includes: Construction camera system to include live streaming video, archived photos, and time-lapse videos of project site during construction duration.
- B. Products and services supplied by System Vendor and installed under this Section:
  - 1. 4K Fixed Streaming Construction Camera. Includes all-weather camera with 4G LTE cellular modem, power supply, and mounting brackets.
  - 2. <u>Hosting Services:</u>
    - a. Ability to view live video stream from construction camera from Internet-connected devices.
    - b. Automatic capture and storage of job site photos from construction camera, viewable from Internetconnected devices.
    - c. Online time-lapse movies
    - d. Edited project-end time-lapse movie
- C. Products supplied and installed by Contractor:
  - 1. 120v AC power at camera mounting location or solar power kit
  - 2. Poles, foundation systems, and guy systems for camera mounting
- D. Related Sections:
  - 1. Project Management and Coordination Section for administrative requirements for coordination and project meetings.
  - 2. Construction Progress Documentation Section for reports
  - 3. Photographic Documentation Section for project pictures
  - 4. Quality Requirements Section for Special Inspections
  - 5. Temporary Facilities Section for temporary telephone or broadband utilities and security
  - 6. Division 16 Sections for 120v AC power
  - 7. All equipment shall be covered under Owner's and Contractor's project insurance policies

#### 1.02 SUBMITTALS

- A. Reference Submittal Procedures Section to submit the following items:
  - 1. System Vendor shall submit product data for 4K Fixed Streaming Construction Camera and hosting services.
  - 2. Architect shall provide project site plan showing proposed mounting location for camera.

# 1.03 QUALITY ASSURANCE

- A. Overall Standards:
  - 1. Contractor shall maintain quality control program on all equipment.
- B. System Vendor Qualifications:
  - 1. Experience in producing construction camera systems of the type specified.

### 1.04 DELIVERY, STORAGE, AND HANDLING

Follow System Vendor's instructions. All freight shall be included in Contract Price.

#### 1.05 WARRANTY

- A. Time Period: System Vendor's lifetime warranty.
- B. Conditions: System Vendor's standard warranty conditions.

### 1.06 CONTRACTOR'S INSTRUCTIONS

- a. Maintenance and Testing:
  - 1. Clean window of camera enclosure as required.
  - 2. Power cycle communication modem/router as required.
- b. Project Closeout:
  - 1. Contractor shall notify System Vendor 14 days prior to the project's completion.
  - 2. Contractor shall remove camera system. Contractor shall carefully package system and ship to destination as directed by Owner (if purchased by Owner) or to System Vendor (if rented).
  - 3. All freight shall be included in Contract Price.

#### **PART 2 - PRODUCTS**

### 2.01 SYSTEM VENDOR

A. iBEAM Construction Cameras

5320 W Morris Hill Rd

Boise, Idaho 83706

Tel: (800)403.0688 (208) 344.8002
E-mail: sales@ibeamsystems.com
Web site: <a href="http://www.ibeamsystems.com">http://www.ibeamsystems.com</a>
B. Approved Equal as determined by the Architect.

### 2.02 PERFORMANCE REQUIREMENTS

- A. 4K Fixed Streaming Construction Camera
  - A. Streaming web camera
    - a. 3840x2160 (network), 1920x1080 (cellular) live image stream
    - b. 1/2.5" Progressive Scan CMOS sensor
    - c. Auto white balance
    - d. Auto focus
    - e. Auto day/night mode
    - f. 109° horizontal field of view
    - g. Camera access restrictions
  - B. IP66- and NEMA 4X-rated casing
  - C. Pole mounting bracket
  - D. Operating temperature: -22°F to 122°F
- B. Hosting Services
  - 1. Project photos shall be captured daily at 10-minute increments throughout a designated 12-hour time period
    - a. 3840x2160 pixels (8.3 megapixels), 16:9 widescreen aspect ratio
    - b. JPEG format
    - c. Date/time stamp
  - 2. Project photos shall be uploaded to and stored on a distributed cloud server
  - 3. Web-based access to archived photos
    - a. Password-protected access
    - b. Photos searchable by date and time
    - c. 500% zoom magnification
    - d. Download, print, and email capability
    - e. Link to live camera
  - 4. Web-based access to live video stream
    - a. Password-protected access
  - 5. Web-based access to time-lapse movies
    - a. Password-protected access
    - b. User can select date and time range of time-lapse movie
    - c. User can select frame rate of movie
    - d. Downloadable in .mp4 format
      - i. Include timestamps
      - ii. 4K Ultra HD, 1080p HD and 720p HD resolution
  - 6. System Vendor shall provide an edited and post-processed start-to-finish 4K Ultra HD time-lapse movie in .mp4 format at the end of project
  - 7. Cellular data service shall be provided by System Vendor
  - 8. Customer shall retain all copyrights to project photos and time-lapse movies

### 2.03 COMPONENTS

- A. 4K Fixed Streaming Construction Camera shall be an iBEAM Fixed 4K Construction Camera or approved equal
- B. Hosting services shall be iBEAM hosting service as developed by iBEAM Construction Cameras or approved equal.

# **PART 3 - EXECUTION**

# 3.01 INSTALLATION

- A. Contractor shall install 4K Fixed Streaming Construction Camera in accordance with System Vendor's installation instructions.
- B. Position for optimal view of project accounting for terrain, vegetation, and construction phases.
- C. Contractor shall provide all necessary permits, licenses, and inspections.

# 3.02 FIELD QUALITY CONTROL

- A. Contractor shall test 4K Fixed Streaming Construction Camera in accordance with System Vendor's startup test procedures.
- B. Contractor shall maintain all components in good condition.

# 3.03 EXAMINATION

A. Contractor shall periodically examine camera enclosure window to insure optical clarity.

# 3.04 CLEANING

A. Reference System Vendor's cleaning recommendations.

END OF SECTION 01321