

How EarthCam Security Supports Urban Residential Projects

May 16, 2025



EarthCam has released a video interview from Bryan Shephard, Senior Project Manager at Pike Construction Services, detailing how EarthCam's jobsite cameras and always-on Central Station Monitoring protected a major urban housing development.

With EarthCam, Pike Construction:

- · Deterred break-ins and reduced on-site incidents
- Responded faster to security alerts
- Used live and recorded footage for better decision-making
- · Improved project communication and management

Watch the testimonial and see how real-time visibility and reliable monitoring contributed to a smoother, safer build.

ABOUT EARTHCAM

EarthCam® is the global leader in visual intelligence for construction. By integrating advanced camera technology, reality capture and Al-powered analytics, EarthCam empowers construction professionals to enhance productivity, improve safety, and create epic time-lapse videos. With the industry's highest-resolution imagery and a proven track record of documenting projects collectively valued at over a trillion dollars, EarthCam helps clients see more and worry less.

EarthCam's 28-year legacy of construction project documentation includes: One Vanderbilt, St. Regis Chicago, Hudson Yards, new Nissan Stadium, SoFi Stadium, Allegiant Stadium, Highmark Stadium, LAX Airport, Moynihan Station, San Francisco Oakland Bay Bridge, Panama Canal Expansion, The Red Sea Project, five FIFA stadiums in Qatar, Academy Museum of Motion Pictures, Whitney Museum of American Art, Louvre Abu Dhabi, Smithsonian National Museum of African American History and Culture, One World Trade Center, Statue of Liberty Museum, Smithsonian Air & Space Museum and the George Washington Bridge.