

EarthCam Premieres Time-Lapse Movie to Celebrate the Opening of New Terramar Retail Center in San Diego

To celebrate the opening of The Headquarters at Seaport District in San Diego today, EarthCam is premiering their time-lapse movie, showcasing progress for the new open-air lifestyle retail center. Los Angeles, CA (PRWEB) November 18, 2013

The waterfront landscape in San Diego is pulsing with activity with the opening of The Headquarters at Seaport District today. To celebrate the event, EarthCam is premiering their time-lapse movie, documenting progress for the new open-air lifestyle retail center.

The time-lapse showcases construction progress for what is to be considered "the jewel in the crown" of downtown San Diego from April 2013 to November 2013. For the past 7 months, EarthCam's MegapixelCam construction camera documented and archived the process with high definition megapixel imagery. Updating views of the construction were made available on a public web page, inviting the community to see the project and witness the revitalization of this popular downtown location. With a unique aerial perspective, not only did the camera offer the optimal view of the construction, but also a perfect look at the beautiful shoreline.

The 20-acre site, home to the former San Diego Police Department headquarters, underwent a major transformation to bring a completely new destination experience to the area. The Headquarters offers one-of-a-kind architectural character and historic appeal, with a nod to the legendary landmark that previously called this space home. Locals and visitors alike will be drawn to the new retail center to enjoy world-class restaurants, specialty shops, peaceful outdoor gardens and spectacular waterfront views.



Celebrate the opening of this premier retail center with EarthCam's hand-edited time-lapse movie at http://www.youtube.com/earthcam.

ABOUT EARTHCAM

EarthCam is the global leader in delivering webcam content, technology and services. Founded in 1996, EarthCam provides live streaming video, time-lapse construction cameras and complete managed services for corporate and government clients in more than 1,500 international cities. With numerous applications in the construction, transportation, entertainment industries, EarthCam's revolutionary gigapixel camera systems deliver superior HD clarity, monitoring, documenting and archiving of the world's most important projects and events.

Projects documented by EarthCam include: National September 11 Memorial & Museum, Barclays Center, San Francisco-Oakland Bay Bridge, Statue of Liberty Restoration, Panama Canal Expansion, Smithsonian Institution Restoration, Brickell CityCentre, Hong Kong Disneyland, Washington Monument Restoration, Los Angeles International Airport, Denver Union Station, George W. Bush Presidential Center, Whitney Museum of American Art, Guggenheim in Abu Dhabi, Levi's Stadium and National Museum of African American History and Culture.

Learn more about EarthCam's innovative solutions at http://www.earthcam.net. Read the full story at http://www.prweb.com/releases/2013/11/prweb11340459.htm.