Public Service crews prepare Lions Park Projects with new power infrastructure

Construction of the Lions Park Projects progresses with another major milestone approaching.

As the new library mechanical and HVAC systems, electrical and lighting systems, plumbing and fire sprinkler systems are being installed, on Nov. 1, Southern California Edison (SCE) will be delivering and installing the new electrical transformer for the project.

This task will require an electrical shutdown to the Downtown Recreation Center, existing library, and Historical Society building.

The shutdown is expected to take place from 9 a.m. to 3 p.m. This portion of work is taking place at a time that will allow for the remaining construction to take place without interruption.



The installation of insulation and drywall is almost complete and ceiling systems are currently being constructed. Windows and storefronts are being installed, the elevator shaft is in place, and exterior scaffolding is erected for surface treatments.

The site also continues to take shape with the grading for the new one-acre park, vegetated bioswales, and associated pedestrian bridges