



What's Happening around the City of Boulder City

Electrical Infrastructure Upgrades Start This Month



The Nevada Way 12kV Extension project is scheduled to start next week. Crews will start updating the electrical system along Nevada Way, from Elm Street to 5th Street (marked in red on the map), as part of an effort to provide greater efficiency. Starting early

February, the work taking place on Nevada Way will, at times, detour traffic between Elm and 5th Street (see map). These intermittent detours will continue for several months. The project is scheduled from February 3 through June 6, 2025, and should have no impact on major events coming to Boulder City this spring. While most of the work will be taking place on the sidewalk, the road will be needed for the use of large equipment. Traffic control will be set up to push traffic to the center of roadway on the affected side of the road. All pedestrian traffic will be detoured to the other side of the road while being mindful of keeping ADA access in place and unobstructed.



Moving Up: Joel Pepper!!

Congratulations to Joel Pepper, recently promoted to Water and Wastewater Supervisor! Joel has been an employee of the City since 2008 and was most recently Crew Leader for the Water and Wastewater Division. He replaces Mike Noe, who retired in December. Way to go, Joel!!

Upcoming Meetings & Events

- City Council Regular Meeting February 11 at 5:00 p.m.
- Planning Commission Meeting February 19 at 5:00 p.m.
- City Council Regular Meeting February 25 at 5:00 p.m.
- Historic Preservation Commission February 26 at 5:00 p.m.

Agendas, agenda packets, live streaming and video of previous meetings can be found at www.bcnv.org/agendas

City of Boulder City Communications
401 California Ave.
Boulder City, NV 89005
(702) 293-9302
www.bcnv.org

www.facebook.com/bouldercitynv
www.X.com/bouldercitynev
www.instagram.com/bouldercitynevada
www.nextdoor.com/pages/boulder-city-1
www.linkedin.com/company/city-of-boulder-city
www.youtube.com/BCTVBoulderCityNVGovernmentChannel