DECEMBER NEWSLETTER





PROJECT HIGHLIGHT

CFPUA EXPASION

We're making strong progress on the CFPUA expansion as our crews advance through the earth-moving phase of construction. The site has been cleared, and grading is well underway to establish the foundation for future utility and treatment system upgrades. This phase sets the stage for the facility's increased capacity and modern infrastructure improvements. By shaping the land with precision and care, we're helping prepare a more reliable, resilient water treatment system that will better serve the community for years to come.

NEW BUILDWITT TRAINING

BuildWitt

We are excited to announce that Civil Works Contracting is investing in a new online training and development platform: BuildWitt. This powerful tool is designed to support your growth, expand your skills, and help you build a long-lasting and rewarding career within our company. BuildWitt offers daily training videos covering a wide range of topics—including safety, equipment, field operations, leadership, and job-specific skills. Whether you work in the field or the office, this platform gives you the opportunity to learn tasks beyond your everyday responsibilities, strengthen your knowledge, and better understand the full scope of our industry.

UPCOMING HOLIDAY PLANS

COMPANY PARTY

We would like to invite everyone to our Company Holiday Party on December 19th from 11:30 AM to 3:00 PM. This event is a great opportunity to celebrate the season together, and we look forward to seeing you there!

HOLIDAY CLOSURES

Please note that we will be *closed on Dec 24th & 25th.
Enjoy the time with your loved ones!

HEAVY JOB CHAMPION MAN DAN BEASLEY

Season's.

Seetings

We're pleased to highlight Dan Beasley for his outstanding commitment to mastering our HCSS platform. Dan quickly took ownership of the new system, applying its tools to stay organized, support his teammates, and elevate the way we manage our work in the field. Congratulations, Dan, on earning this month's HCSS Champion recognition!

