E-CONSTRUCTION NEWS

December 2024 Edition



Upcoming Calendar

Resources

HeadLight Heroes

Training



Upcoming Calendar

e-Construction Webinar 12/10/24 | 10:00AM CST

JOIN

Join in for the webinar where we will have a Q&A session and discussions and demonstrations related to LADOTD's e-Construction initiatives.

Q&A Session 12/17/24 | 10:00AM CST

JOIN

The conversation continues with a Q&A session this month! Bring your questions, concerns, and ideas and we'll provide the answers.

Micro Learning Session Cancelled/ Holiday

JOIN

Key Message

HeadLight Contract Administration Pilot Kickoff

This month, we're excited to announce the first kickoff meeting for our upcoming pilot project using HeadLight solutions to manage a designbid-build project. For now, the plan is to focus on a single project to evaluate its effectiveness before considering a broader rollout to multiple projects.

Based on lessons learned from past major software rollouts, we know it's best to start simple. This approach gives us time to address any challenges that arise and ensures a smoother experience for everyone involved when it's time for a wider implementation. We've heard from many of you who are eager to be part of the initial rollout, and we truly appreciate your enthusiasm! For now, we're focusing on selecting one project for the pilot phase, but we encourage you to reach out and get on the list of DOTD PE offices ready to jump in when the wider rollout begins.

Thank you all for the hard work and preparation that has brought us to this exciting milestone. Your efforts over the past few years have been instrumental in making this happen!

-LADOTD e-Construction team

Resources FAQ HeadLight Questions Support Survey Feedback e-Construction Support Survey HeadLight Webpage Academy



Click the trophy to nominate a HeadLight Hero!



E-CONSTRUCTION NEWS

December 2024 Edition

HeadLight Heroes

District 05- UNIT 255

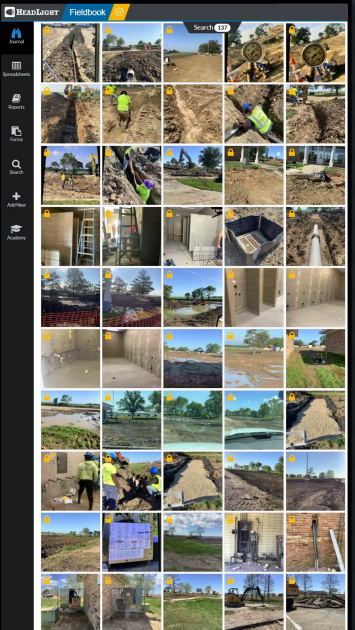
This month, we're excited to highlight District 05 - Unit 255 as December's HeadLight Heroes. Their proactive approach to training and utilizing e-Construction tools has made them stand out, setting a strong example for teams across LADOTD.

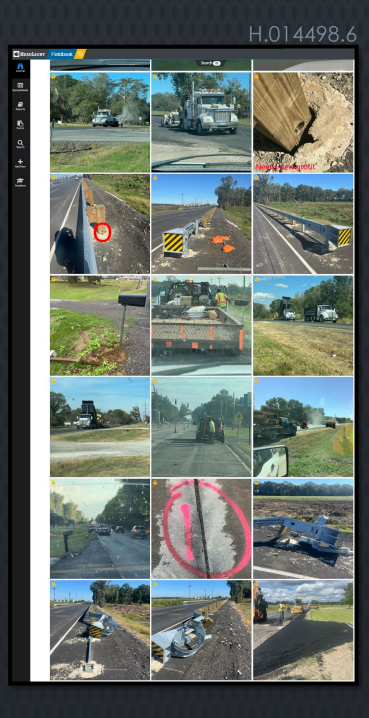


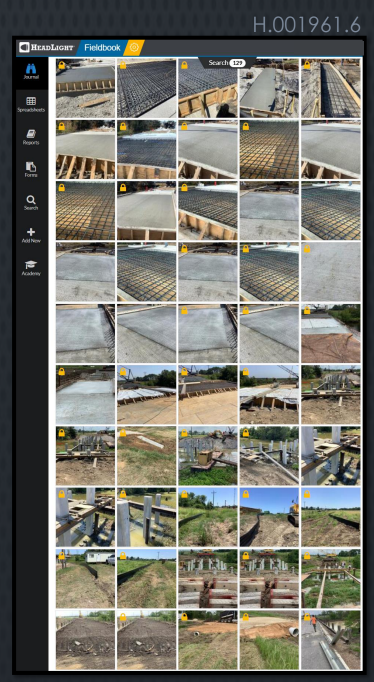
Unit 255 recently took the initiative to get trained on the HeadLight SamplePlan software and Fieldbook, demonstrating a commitment to improving project documentation and management. The team has been actively using HeadLight Fieldbook to document progress on their projects and creating Sample IDs with the HeadLight Materials app. These efforts have helped streamline workflows and ensure accurate, real-time project tracking, reinforcing the benefits of adopting digital tools.

Three inspectors from Unit 255 have truly stood out for their outstanding use of HeadLight Fieldbook in documenting their projects and were nominated recently on the HeadLight Hero form. Jessica Mitchell has been exceptional in her work on the Mound Rest Area Renovations (H.011446.6-R1), ensuring that every detail of the project's progress is recorded with care and precision. Dakota Neathery has gone above and beyond on the LA 17: 1.5 Miles N Darnell - Gaddis St (H.014498.6) project, capturing every detail needed to keep things running smoothly and efficiently. Brennan Williams has also earned high praise for his work on the Joes Bayou & Carraway Lake Bridges (H.001961.6), where his thorough documentation has provided clear insights into key milestones and construction progress. District 05 - Unit 255's initiative and the dedication of its inspectors exemplify how e-Construction tools can transform project management. By fully embracing the technology, they have improved efficiency and set a high standard for documentation quality. Congratulations to Jessica, Dakota, Brennan, and the entire Unit 255 team on this well-deserved recognition. Your hard work and commitment to innovation continue to make a meaningful impact, and we're proud to celebrate your success. Keep up the great work!

H.011446.6-R1







Training

November Webinar

Click on the play logo to watch.



