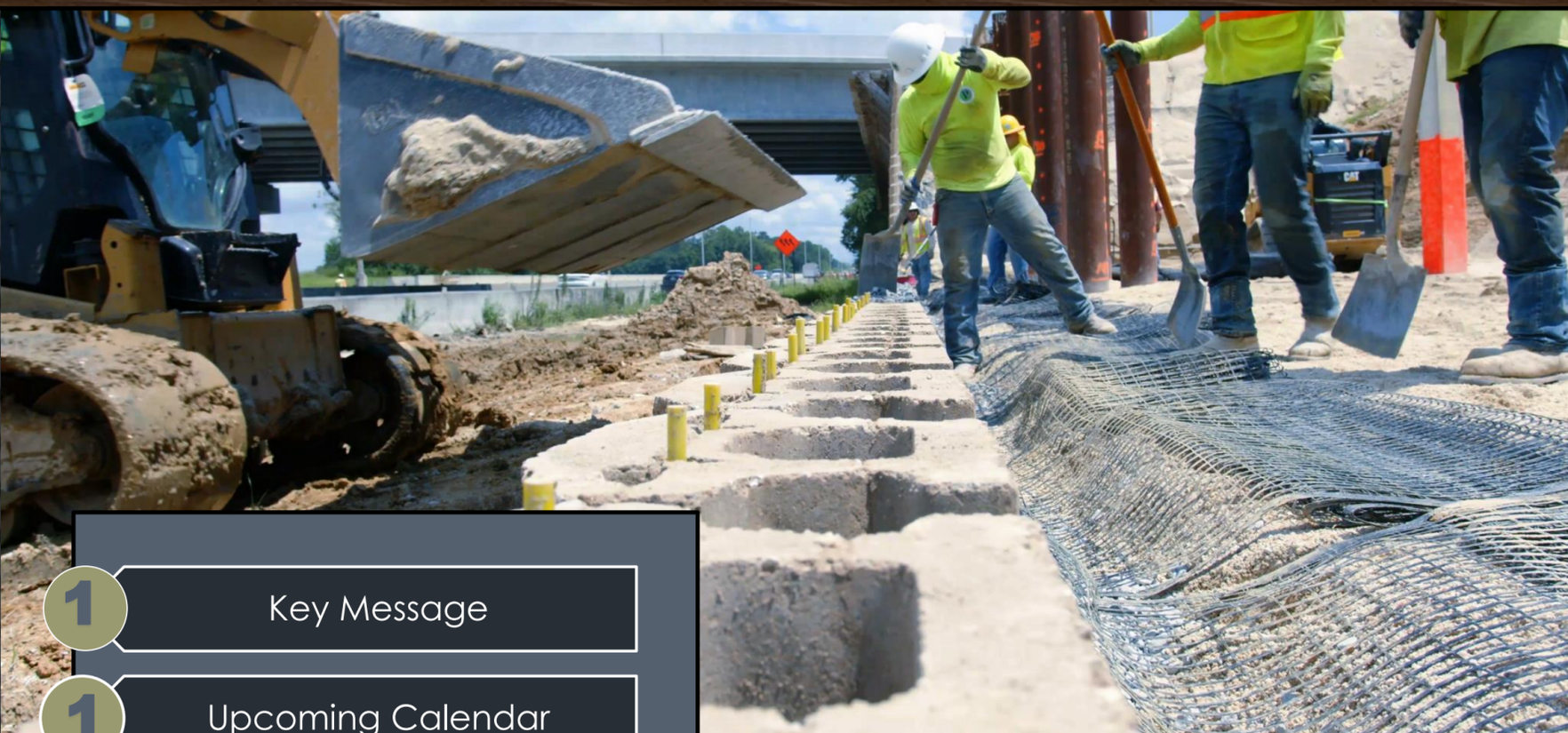


E-CONSTRUCTION NEWS

April 2024 Edition



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Upcoming Calendar

Monthly Webinar

4/9/24 | 10:00AM CST

JOIN

Webinar Topics:

HeadLight Fast Capture App- Kasey Leahy

Q&A Session

4/16/24 | 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

4/25/24 | 1:00PM CST

JOIN

Basic Fieldbook Training

4/18/24 | 9AM-11AM CST

JOIN

HaulHub e-Ticket Training

4/18/24 | 9AM-11AM CST

JOIN

Key Message

Welcome to the April edition of our newsletter!

We're gearing up for an exciting series of meetings known as "Construction Roundup" across the nine districts. These gatherings will serve as crucial platforms for District project engineers, area engineers, district administrators, and contractors to convene and discuss pertinent topics.

Hosted by the HQ Construction Section, these meetings will offer opportunities for collaboration, knowledge sharing, and networking. They will provide a forum for stakeholders to exchange insights, address challenges, and explore opportunities for enhancing project outcomes and efficiency. We will also present some training on recently created change order templates. Stay tuned for further details on the dates, agenda, and locations of these Construction Roundup meetings. We look forward to your active participation and contribution to these important discussions.

-LADOTD e-Construction team

Have you noticed a coworker is a project documentation pro?

Click the trophy to nominate them to be a HeadLight Hero!



Resources

FAQ

HeadLight Support

Questions Survey

e-Construction Support

Feedback Survey

HeadLight Academy

Webpage

E-CONSTRUCTION NEWS

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HeadLight Heroes

District 02 Project Spotlight

H.002238.6-R1: LA 56: ROBINSON CANAL BRIDGE

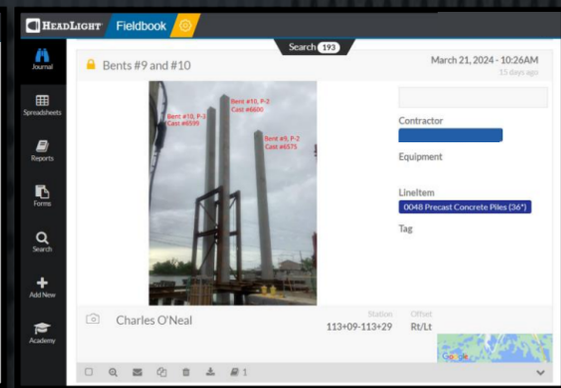
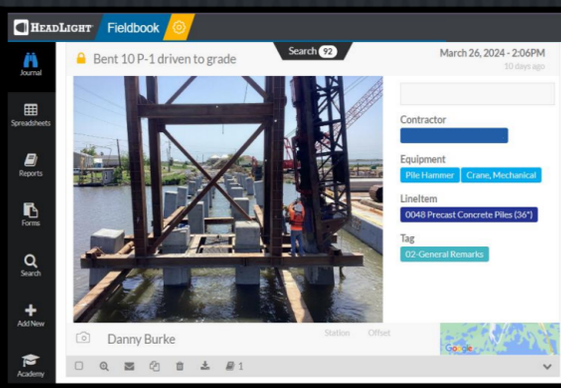
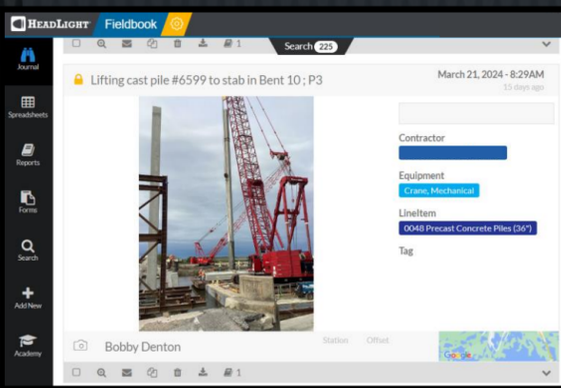
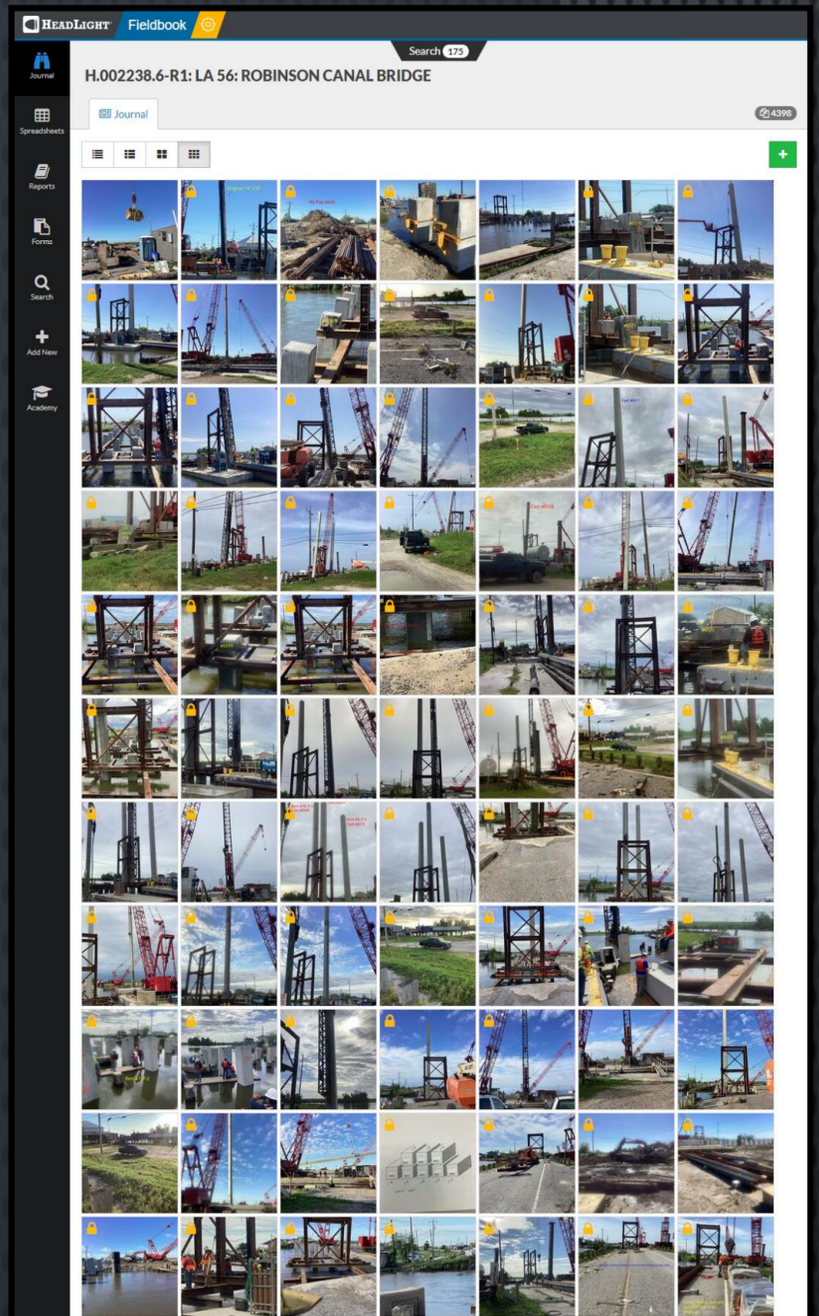
Project Engineer: Matthew Burgess

- Bobby Denton
- Danny Burke
- Charles O'Neal

Bobby Denton, Danny Burke, and Charles O'Neal have each played a vital role in the documentation success of the H.002238.6-R1: LA 56: ROBINSON CANAL BRIDGE project. Their collaborative efforts and dedication have significantly contributed to the project's progress and efficiency. Bobby, Danny, and Charles' adept use of Fieldbook stands out, showcasing exceptional documentation practices that consistently meet DOTD standards. They all have demonstrated outstanding commitment by diligently contributing to the project's documentation and ensuring transparency and accountability on a daily basis.

Together, their meticulous documentation practices, including detailed image records of pile locations, provide invaluable insights to the entire project team. Their collective efforts underscore the pivotal role of thorough documentation in enhancing project efficiency and accountability.

We extend our sincere appreciation to Bobby, Danny, and Charles for their hard work and continued efforts on the project. Thank you for your dedication and commitment to excellence!



Tips and Tricks



iPad Photo Editing: Use Fieldbook Images along with the iPad image editor to maximize photo enhancement and annotation capabilities.



iPad Video Editing: Edit your videos to remove any extra footage from the beginning and end of your videos!

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Training



March Webinar

- Q&A
- HaulHub e-Ticketing Training

Click on the YouTube logo to watch.



Training for e-Ticketing Is on our YouTube page.

Click on the YouTube logo to watch.



e-Construction Highlights



Enhancing Work Zone Safety Through e-Construction

Next week, April 15-19th marks Work Zone Awareness Week, a timely reminder of the importance of safety in construction areas. In alignment with this focus, the Louisiana Department of Transportation and Development (LADOTD) is pioneering safer work zones through the integration of e-Construction practices. Partnering with e-Ticketing vendor HaulHub and utilizing its advanced EDOT platform, we are beginning to provide real-time communication within work zones, prioritizing the safety of both construction workers and the traveling public. A standout feature of HaulHub's platform is its integration with popular GPS navigation apps like WAZE, providing motorists with dynamic updates on active work zones by utilizing connected equipment on projects.

Moreover, the adoption of e-Construction practices goes beyond safety enhancements, offering significant benefits in project efficiency and transparency. Electronic documentation and data management streamline workflows, reducing paperwork and facilitating seamless collaboration among project stakeholders. LADOTD's commitment to innovation not only modernizes construction processes but also sets new standards for safety and efficiency in transportation infrastructure projects. By embracing e-Construction, LADOTD is leading the way towards a safer, smarter future for Louisiana's roads and highways.

