

E-CONSTRUCTION NEWS

February 2024 Edition

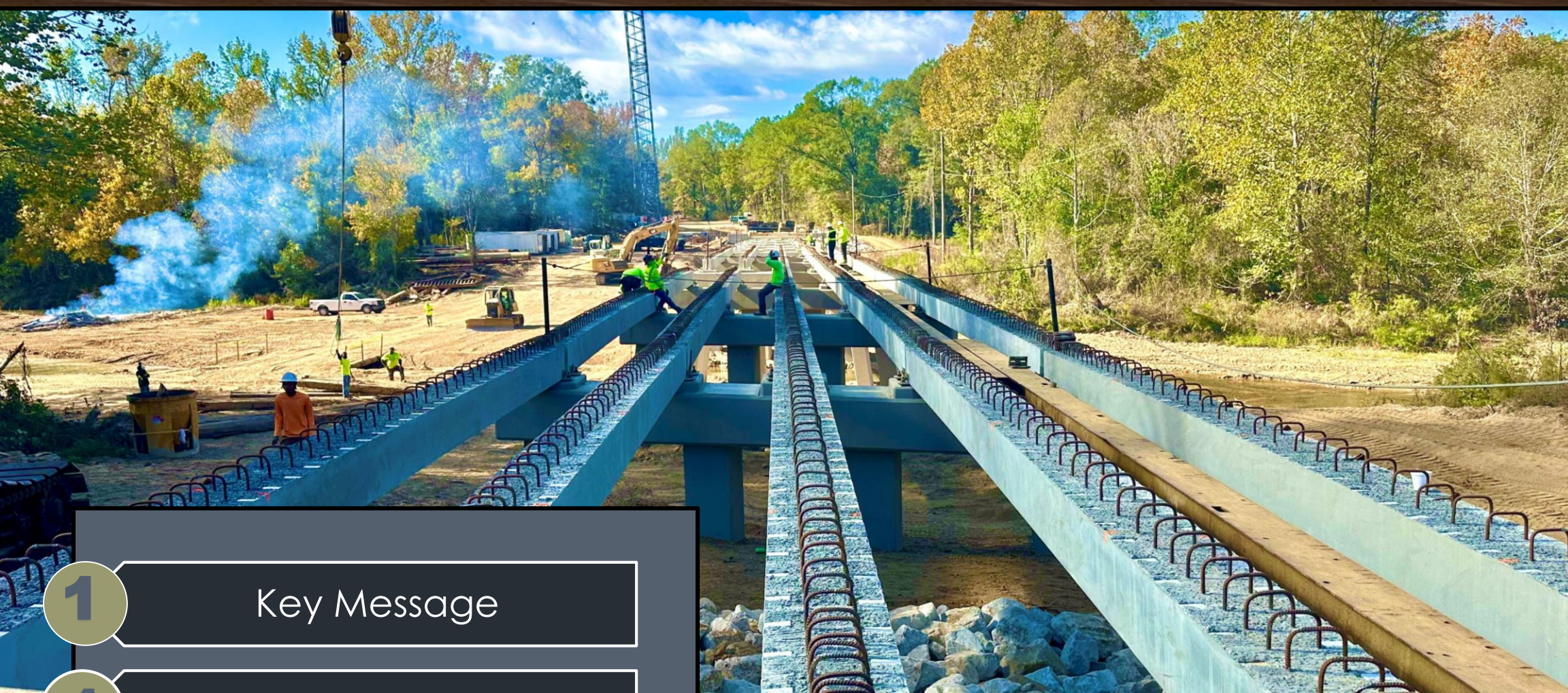


Image taken by Josh Cook District 61/256

1 Key Message

1 Upcoming Calendar

1 Resources

2 HeadLight Heroes

2 Tips/Tricks/Training

3 e-Construction Highlights



Upcoming Calendar

Monthly Webinar

2/15/24 | 10:00AM CST

JOIN

Webinar Topics:

- HaulHub e-Ticketing app overview.
- Materials App Concrete Sample Update.
- CDs,CAs,and CC documentation.

Q&A Session

2/20/24 | 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

1/25/24 | 1:00PM CST

JOIN

Join us as we dive into the HeadLight ATM (2059).

Key Message

Welcome to the February edition of e-Construction News!

February typically marks a slowdown in construction activity, presenting an excellent opportunity to enhance your proficiency in e-Construction practices. Despite our busy project schedules, staying updated on the latest tools and software is crucial in our dynamic documentation landscape. Take advantage of this lull to explore the wealth of resources offered by our team. Your commitment plays a vital role in elevating LADOTD projects to excellence.

Thank you for your dedication!

-LADOTD e-Construction team

Resources

FAQ

HeadLight Support

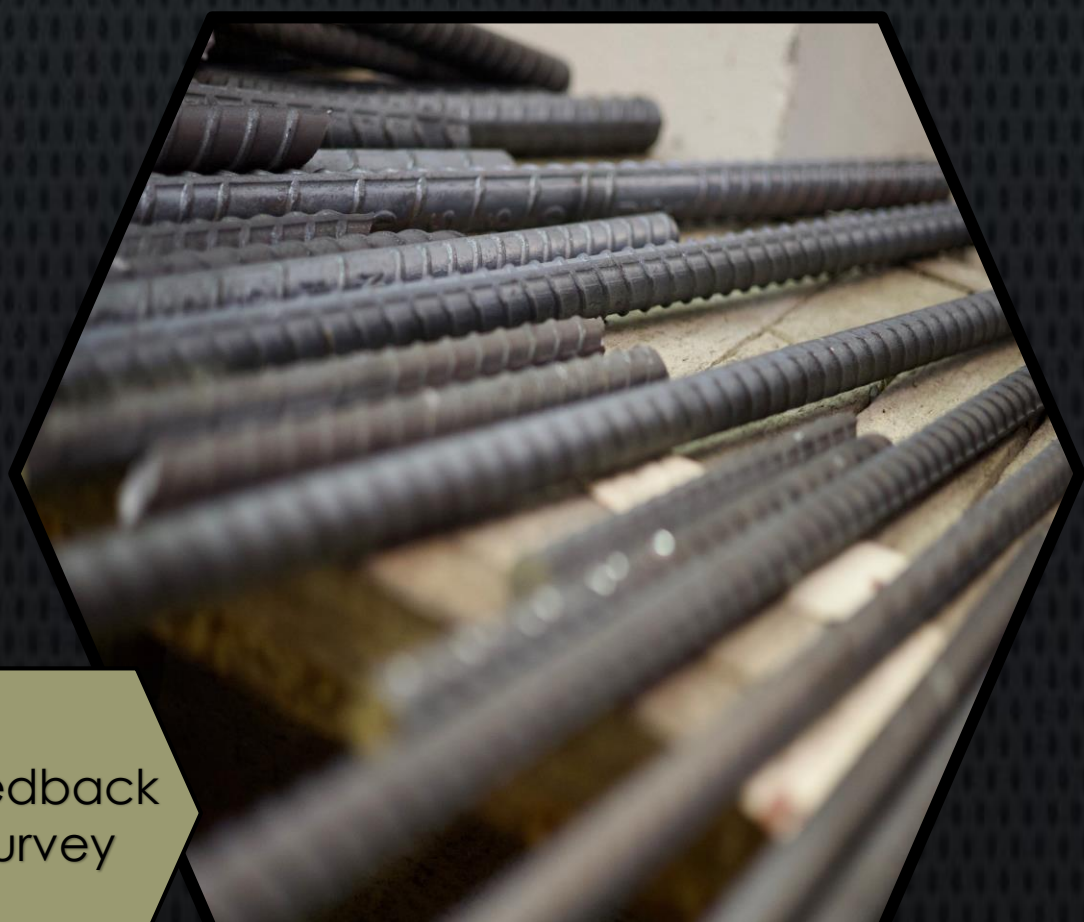
Questions Survey

e-Construction Support

Feedback Survey

HeadLight Academy

Webpage



E-CONSTRUCTION NEWS

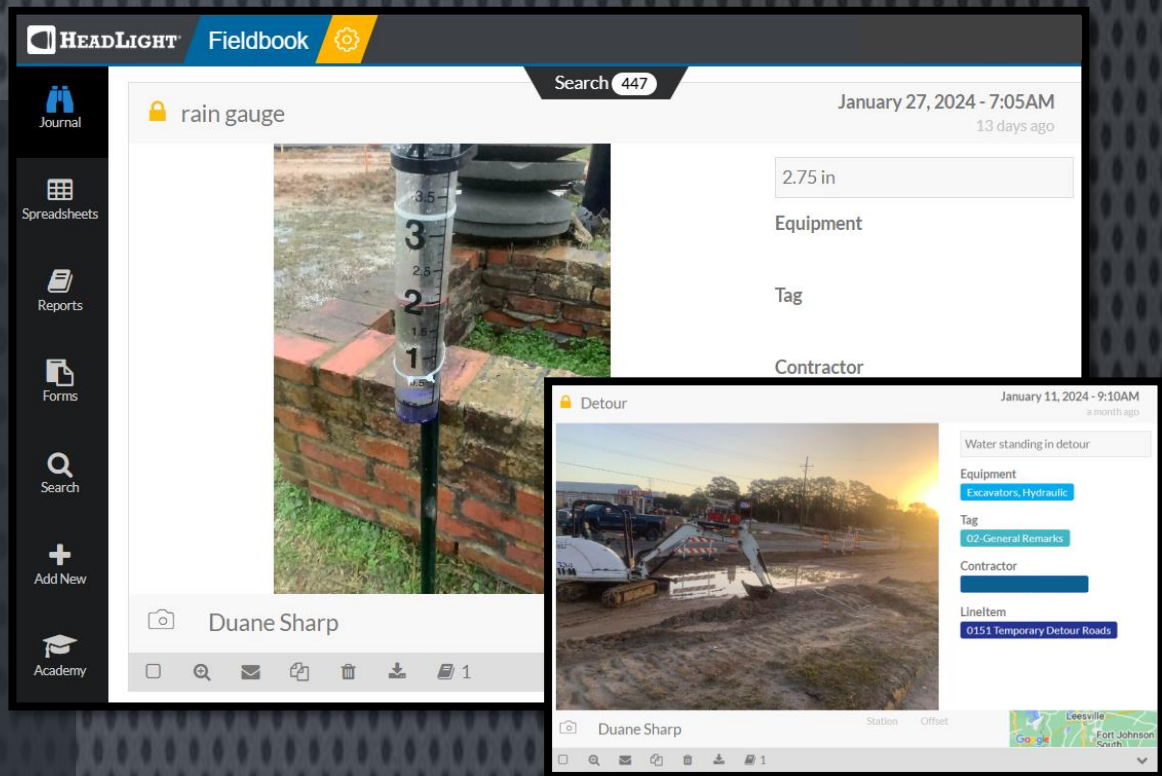
February 2024 Edition

HeadLight Heroes

Duane Sharp (District 08)

H.011909.6-R1: ROUNDABOUT:
US 171 AT BOONE ST.

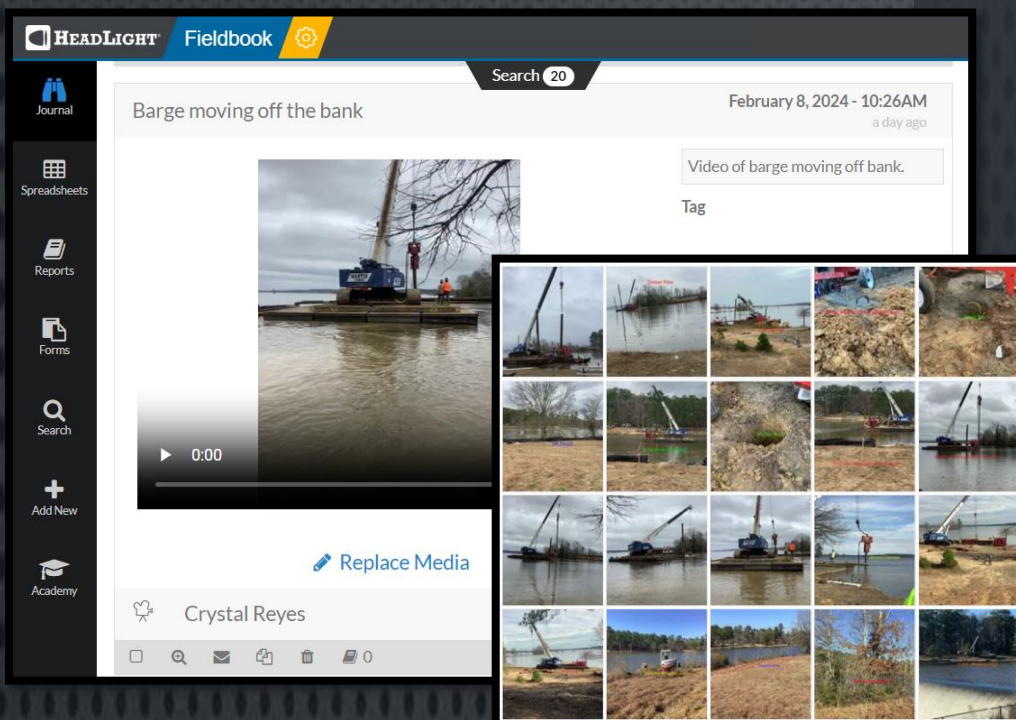
Duane excels in comprehensive project documentation, leveraging Fieldbook to its fullest potential. He ensures meticulous recording of all project activities, capturing the essence through appropriate images, comprehensive tagging, and detailed descriptions. His adeptness at capturing project visuals, his attention to detail and the overall quality of his work not only streamline the process for team members to locate specific details, but it allows our team to track the progress of individual tasks with ease. In recognizing Duane Sharp's contributions, we acknowledge not only his individual excellence but also his invaluable impact on the efficiency and effectiveness of our team's operations. Thank you, Duane!



Crystal Reyes (District 08)

H.014935.6: SAFETY MEASURES AT LOWER
ANACOCO DAM

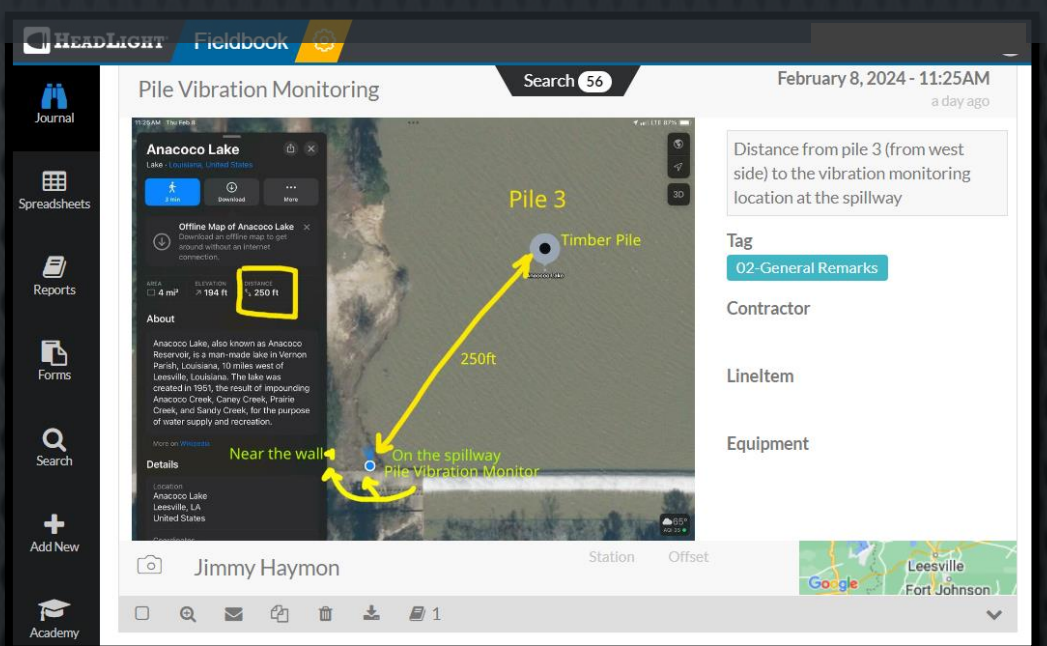
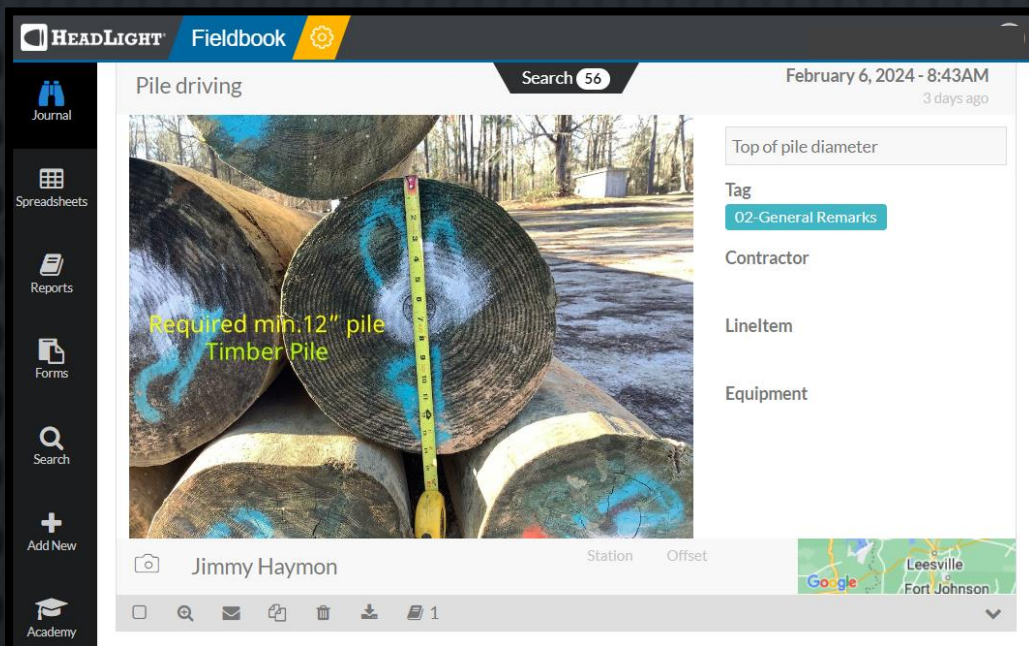
Crystal stands out for her exceptional use of Fieldbook on the H.014935.6: SAFETY MEASURES AT LOWER ANACOCO DAM project. She goes above and beyond basic documentation by annotating images, when needed and she often utilizes the video observation type to track the barge's movement. Crystal's innovative approach enhances clarity and transparency ensuring smooth project management. Kudos, Crystal!



Jimmy Haymon (District 08)

H.014935.6: SAFETY MEASURES AT LOWER ANACOCO DAM

Last and certainly not least, we could not highlight District 08 without shining the light on Jimmy Haymon. Jimmy's contributions to all of his projects are immeasurable, not to mention his participation, guidance and knowledge sharing on our monthly webinar series. He is an irreplaceable asset to the team. Hats off to you, Jimmy!



Tips and Tricks

"An oldie, but a goodie" - remember to log out of Fieldbook at the end of every shift. Logging out and logging back in the next day will make sure that you have the most up to date project information. If anything has been added to the project, logging out and logging back in is what will kick those changes through to your iPad!

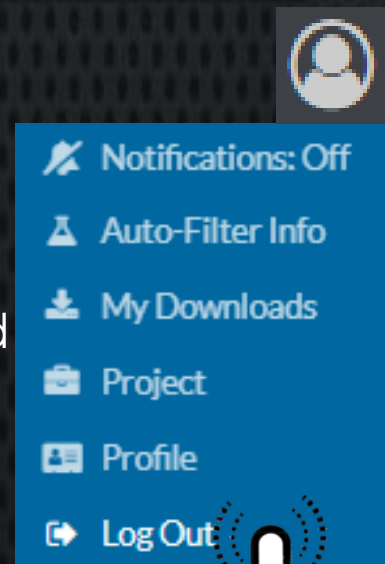
Training



January Webinar

- Q&A
- Fieldbook Wireless Health
- Help Procedures

Click on the YouTube logo to watch.



E-CONSTRUCTION NEWS

February 2024 Edition

e-Construction Highlights

e-Construction & Connected Equipment Webinar

February 20, 2024

LADOTD and HaulHub representatives will recap e-Ticketing adoption and implementation in Louisiana, discuss how e-Ticketing is the gateway to e-Construction, and dive into connected job site technology that LADOTD will be demonstrating on projects this year.

Invite your contractors to attend the webinar and perhaps volunteer to test the new technology!



Tap the HaulHub logo for the flyer



From left to right:
Mike Vosburg,
Matt Jones,
Sarah Ballmer,
Brian Owens,
and Patrick Icenogle.

TRB Annual Meeting

We're excited to share that the Louisiana Department of Transportation and Development (LADOTD) Construction Section recently participated in the esteemed annual meeting of the Transportation Research Board (TRB) in Washington, D.C. This pivotal event convened transportation professionals worldwide, offering our team a unique platform to immerse in cutting-edge research, exchange best practices, and explore innovative solutions shaping the future of transportation construction and infrastructure development. Through engaging sessions and networking opportunities, our team gained invaluable insights into sustainable practices, emerging technologies, and collaborative strategies, empowering us to enhance our approach to delivering safe, efficient, and resilient transportation projects for the people of Louisiana. Attending the TRB Annual Meeting exemplifies LADOTD's commitment to continuous learning and innovation in our mission to advance transportation excellence. The knowledge and connections forged during this experience will undoubtedly fuel our efforts to improve infrastructure quality and reliability while ensuring the long-term prosperity and mobility of our communities. We extend our gratitude to LADOTD for their support in enabling our participation in this enriching event and look forward to leveraging the newfound insights to drive positive impact in Louisiana's transportation landscape.

CHIEF CONSTRUCTION DIVISION ENGINEER



We're thrilled to announce that Mr. Brian Owens has been appointed as our new Chief Construction and Materials Engineer. With a distinguished career spanning over two decades at DOTD, Mr. Owens brings a wealth of experience and expertise to his new role.

Mr. Owens holds a Bachelor of Science in Civil Engineering from LSU and has been an integral part of the DOTD family since 2000. His journey within the department has been remarkable, starting from his roots in District 61 in construction, then ascending to roles such as the Materials Lab Administrator, and most recently serving as the Construction Engineer Administrator.

Let's extend our heartfelt congratulations to Brian as he takes on this pivotal leadership position! Join us in celebrating his well-deserved achievement!

