## CUSTOMERSUCCESS

 CAT ${ }^{\circledR}$ ADVANSYS ${ }^{T M}$ GTLehigh Hanson and their affiliated companies can take on practically any project in North America and deliver a volume and variety of construction materials needed, no matter the size.


## THE CHALLENGE

- This particular site in Eastern Georgia had an employee injured while removing a GET retainer. The injured employee recovered but this led the company to make a decision to move into a hammerless retention style of GET. It is just a matter of time before the industry mandates more strict guidelines for safety on the jobsite.


## THE SOLUTION

- Chris Jones, PSSR at Yancey Bros., was able to step in and work with Lehigh Hanson to offer a hammerless solution for all of their GET needs.


## LET'S DO THE WORK:

The information contained herein are actual customer results obtained under conditions specific to the customer site, application, environment, and operation and maintenance practices. Caterpillar implies nothing further, and no one should infer that using the Cat products described herein will result in the same or similar benefits as defined in the document.
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## THE CUSTOMER RESULTS

TJ Stinchcomb, Plant Manager in Eastern Georgia Division of Lehigh Hanson says, "My team has converted 14 buckets to $\mathrm{Cat}^{\circledR}$ Advansys ${ }^{\text {TM }}$ GET for its reliability and safety factor of the hammerless retention."

Mr. Stinchcomb continues to say, "I have reduced my downtime for changing tips from two hours to less than an hour by utilizing the hammerless retention because it is much faster, easier, and safer."

