

The Monthly Newsletter from the Berard Team



## In This Issue:



- Bon Voyage! Launching LCS Cincinnati
  Offshore Building Load-Out Project
- > Berard Team Moves Historic Bridge
- > LHS Baseball Championship Parade
- > Team Member Spotlight | Scott Angelle



**Job Specs** 

Weight: 2,800 Tons

Dimensions: 418'W x 107'L Equipment Used: 112 axle lines of SPMTs, loading ramps, 18 high volume water pumps, 425' x 126' x

25' deck barge, numerous 65 ton winches and tugs

The Berard Team was proud to once again take a pinnacle role in transporting the Navy's newest addition to its fleet, LCS Cincinnati—a 418'L x 107'W Littoral Combat Ship (LCS)—built with pride by Austal in Mobile, Alabama. Berard provided a turnkey service and accomplished the task using 112 axle lines of self-propelled modular transporters. The team rolled the 2,800 ton LCS from the final assembly bay to a waiting deck barge all in record time and keeping the project ahead of schedule. The LCS was then barged down river for trans-loading from deck barge to dry dock. The entire process was accomplished safely and in only one day. Congrats to the team members and everyone involved for another safely completed project!















**Job Specs** 

147,080, 160,400 & 85,980 lbs.

42'-8" L x 9'-10" W x 14'-7" H

barge ramps, ballast pumps, winch trucks for mooring barge, pipe stands, deck barge & 2 tugboats

Berard got the call to transport these three offshore buildings from a fabricator near New Orleans, LA to Ingleside, TX for installation on a platform. Berard utilized 12 axle lines of Goldhofer PST-SLE transporters to roll the buildings on a deck barge; heights up to 28' required a detailed load plan and precise execution by the project team. Berard provided a 250' x 54' deck barge and two tugboats, as well as a complete engineered marine transport plan for safe journey to the destination. In less than 6 hours all 3 buildings were loaded and secured to the barge.







**Job Specs** 

Weight:

90 Tons

**Dimensions** 

165' L x 27' W x 13' H

## **Fauinment Used**

8 axle lines of SPMTs and steel plating.

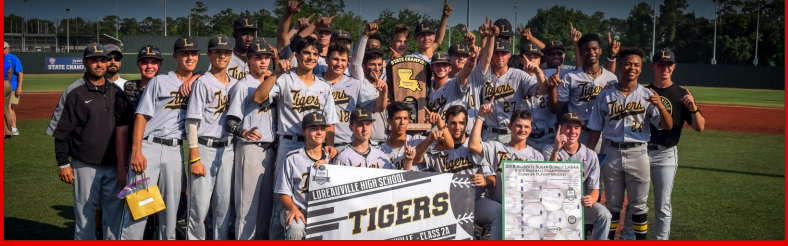
Berard has been involved in many historic moves in the past and this was another one added to the list. The team transported the 77 year old Oaklawn bridge near Franklin, Louisiana from its original location to a nearby property. A local resident who now owns the bridge will restore it and use it as a tourist attraction for all to see for many years to come. It's great to save piece of history for future generations to learn about their local history and for those who remember traveling on it, see it saved from demolition.







Berard is a proud supporter of Loreauville High School baseball and when the team brought home the first state championship in school history, we knew it was only fitting to give the team a fitting tribute. Braedon Berard, Chief Operating Officer, helped to organize a grand parade and ceremony to honor the team on their awesome accomplishment. Congratulations to the Loreauville High School Tigers on the historic win!









Scott Angelle has been serving as fabrication and facility manager for the Berard team since November of 2014. He brings over 25 years of knowledge to the team and manages all aspects of our custom fabrication department, making sure everything is to Berard's highest standards. He enjoys building new equipment and getting to see it work in the field. Scott also serves as facility manager at our New Iberia, Louisiana location where he keeps it all in top shape. He does a great job and one visit to our facility and you'll see the results of all of his hard work and dedication.

In his off time, he loves hunting, fishing, golfing, as well as cooking and attending his girls' softball games. Scott has been happily married to his wife Brandi for 20 years and they have 3 daughters, Connor, Camryn and Kennedi.



Birthdays @ Berard

## Happy Birthday!

**Happy Birthday to These Dedicated Team Members!** 

George Broussard
Roy Courville
† Rogers Courville
Cody Labit
Clarence Romero