

STRUCTURAL WOOD SYSTEMS

DIVISION OF HARRISON INDUSTRIES, INC.

THE PINE PRESS

4TH QUARTER 2016

VOL 5 ISSUE 4

As 2016 comes to a close, Structural Wood Systems would like to thank all of our amazing customers. We are pleased to assist you with all your glulam needs. From conception and design, to the end product, we are here to serve your needs. From our family to yours, we hope you all have a **Merry Christmas and Happy New Year!**

FEATURED PROJECT

St. George Catholic Church



The new St. George Catholic Church in Baton Rouge, LA is nearing completion. SWS is proud to have been a part of this wonderful project.

Sales Representative, Lane Holland, worked in conjunction with contractors from Milton J. Womack, Inc. and engineers from Fox-Nesbit Engineering LLC. to bring this beautiful design by Grace Hebert Architects to life. John Blount, Inc. erected our glulam and decking for this project in just ten weeks.

Structural Wood Systems provided well over 100,000 board feet of custom stained glulam. The 150,000 board feet of laminated decking was stained a few shades lighter than the beams. This subtle color difference helps to highlight the beauty and intricacy of the design.

The new church building will be 27,000 square feet and seat up to 1,200 people in the sanctuary. If you would like to see the progression from ground breaking to today, you can visit the church's website at <https://www.st-george.org> and view the webcam or drone videos.

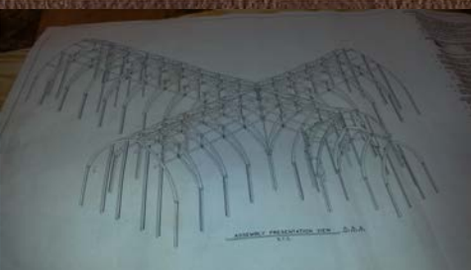


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The above 3D sketch shows the overall size and design for the new St. George Catholic Church.



The highest peak of the glulam arches reaches 57' above the floor. This height required large cranes to lift the curved beams, pictured above, into place.



The above photo shows the intricate design for the new sanctuary, which required custom connections made by our steel fabrication department.

