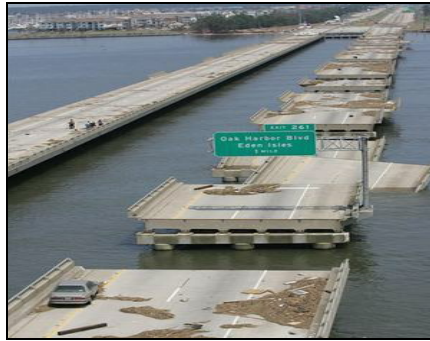


UNITED FIBERGLASS OF AMERICA, INC.

INTEGRATED CONSTRUCTION PRODUCTS AND SERVICES. ONE CHOICE.



Project Profile:	New Orleans I-10 Twin Spans
Contractor:	Boh Brothers, Jack. B. Harper
Owner:	Louisiana Department of Transportation and Development (LADOTD)
Conduit Owners:	LADOTD
Engineer:	Burke-Kleinpeter
Completion Date:	2009
Project Value:	\$800 Million

Summary:

- In August 2007, the I-10 Twin Spans sustained serious damage from Hurricane Katrina and required a complete rebuild
- Operating under a tight schedule, United Fiberglass worked with Burke-Kleinpeter to design fiberglass conduit systems for the new bridges which will contain electrical and fiber optic cables
- Our system consists of 4" and 6" "Bullet Resistant" fiberglass expansion joints at the bridge joints and 2" Bullet Resistant conduit for lighting and fiber optic parallels.

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