

2005 AWARDS COMPETITION WINNER



Heaviest Building Moved NOT On Rubber-Tired Dollies



Davie Shoring, Inc.
Kenner, Louisiana

Harrison Home Elevation

Due to flooding danger the 605 tons structure was elevated 10 feet and re-supported on concrete columns. The lift required the use of 214 16 ft main beams and 120 16 ft cross beams. **SM**



The structure was elevated 10 feet.



The structure weighed 605 tons.



A muddy and tired but successful crew. Warren Davie, President, Davie Shoring, Inc., is in a blue shirt in the center of the second row. (The two youngsters in the front row were not employed on the project).