NEWS BRIEF

In-Place Machining Company Featured ^{Issue 38} in HNTB Designer Magazine for Bridge Project

IN-PLACE



About In-Place Machining Company

In-Place Machining Company designs and develops specialized machine tool systems, and provides precision on-site machining and measurement services to a wide range of industries including Steel & Aluminum Production. Nuclear, Fossil, Hydro and Wind Power Generation, Marine, Pulp & Paper Manufacturing, Petro-chemical, Infrastructure, Mining, General Manufacturing, and Scientific and Military customers. With over 100 employees in multiple locations around the USA, and perhaps the largest inventory of dedicated on-site machining systems in the country, In-Place Machining Company is ready to serve you In-Place ... Any Place In The World.



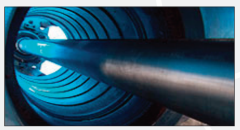
IPM's On-Site Field Machining on the US 84 Mississippi River Bridge is Recognized!

n-Place Machining Company was recently featured in HNTB Designer Magazine — a publication of the infrastructure leader <u>HNTB</u> <u>Corporation</u> — for our work on the U.S. 84 Mississippi River Bridge pin-and-link replacement



US 84 Mississippi River Bridge Repair (Photo: HNTB)

project. <u>Read the Article "New Life for an Old Span"</u> <u>Here</u> about IPM's field machining contribution to the project. You can also read the entire issue of <u>HNTB Designer 105 on their Website</u>. Working around the clock, In-Place Machining Company's <u>field machining</u> technicians were responsible for precisely locating and aligning the new link arm

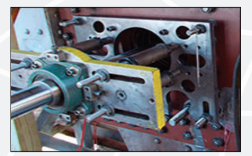


On-Site Machining with Boring Bar

bores and the high tolerance machining of the pin bores. On-site work was performed using specialty machining equipment and alignment fixtures designed, engineered and manufactured by IPM.

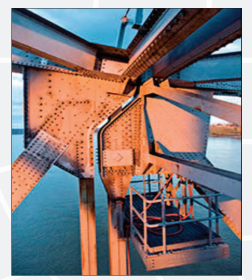


Precision Measurement of Finished Bore



Field Machining Equipment

Bridge & Structure customers have learned to depend on the expertise and quality work we provide for solutions to their problems. The work is performed <u>on-site</u> or in our full service shop.



Completed US 84 Bridge Repair (Photo: HNTB)

Download our Bridges & Structures Brochure today to learn more about how we can meet—and more often than not exceed—your needs. Please also visit our home page at <u>inplace.com</u> to learn more about our company and the services we provide, or feel free to **contact us at any time at 414.562.2000**.

> QUALITY MACHINING IN-PLACE... ANY PLACE IN THE WORLD