

PDHonline Course C684 (2 PDH)

Touching the Earth Lightly: The U.S. 20 Iowa River Bridge

Instructor: Jeffrey Syken

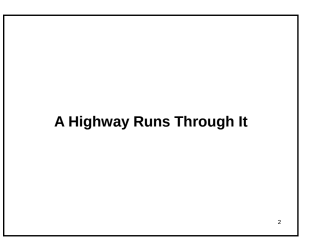
2020

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"When it comes to bridge design and construction, it's seldom just mathematical and structural requirements that determine the ultimate solution. Very often, external factors – whether it be public opinion, land-use issues, or available funding – steer the structure's course. The environment was the leading factor shaping the final appearance and construction of one of Iowa's newest highway bridges - the U.S. 20 Iowa River Bridge, situated in the heart of the environmentally sensitive and protected Iowa River Greenbelt... Bridge Builder, January-March, 2003 3





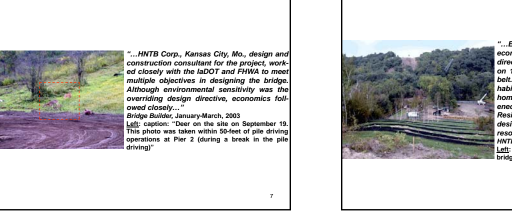
"...For years, the reconstruction of four-lane U.S. 20 remained incomplete through Hardin and Grundy counties in central lowa. Mandates to preserve the Greenbelt, which runs along a 50-mile stretch of riverbank, resulted in two-lane blacktop roads weaving through small communities. The lowa DOT's goal was to widen and straighten the highway to provide safer and faster passage to motorists traveling the 200-mile distance between Dubuque on Iowa's eastern border to Fort Dodge due west. The challenge was to find a way to bridge the 10-acre Greenbelt valley with the least impact to its native plant and animal species and archaeological treasures..."

Bridge Builder, January-March, 2003 Left: caption: "An east-to-west view across the eventual bridge location" 5 Right: caption: "IaDOT environmental staff and contractor determine trees to be cut/save"



...When the \$20.5 million bridge opens to traffic later this year, those who drive its 1,630-foot length will be pleased to find 15 miles and 30 minutes have been trimmed off their previous commute. Those who ca noe under the structure will scarcely notice its existence. But those who orchestrated the carefully sequen-ced launch of the 302-foot spans of structural steel will marvel at this accomplishment..."

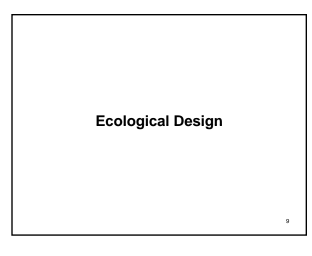
Bridge Builder, January-March, 2003 Left: caption: "Looking south along the lowa River"



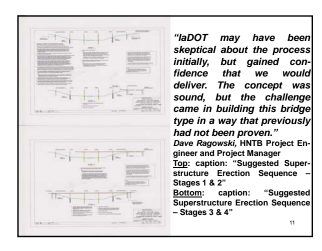
"...Environmental sensitivity and economics were overriding design directives. The bridge site is located on 10 acres in the lowa River Greenbelt. The woodland is a roosting habitat for bald eagles, and the river is home to three endangered or threatened species of freshwater mussels. Residents were vocal about their desire to preserve the site's natural resources..."

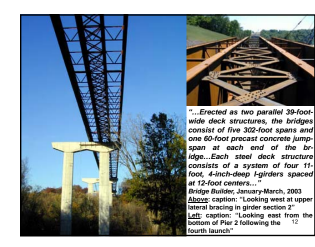
Left: caption: "Looking east across entire bridge site"

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"...Upon final selection of the site in 1996 (the culmination of more than 25 years of planning), HNTB studied six bridge designs ranging from concrete and steel arches to concrete box girders to steel l-girders. Multiple erection methods were evaluated as well. Because IaDOT was not seeking a signature bridge design, several options were quickly eliminated. After evaluating each for cost feasibility, environmental impact, and aesthetic appeal, HNTB recommended a launched steel l-girder design, with longer spans to reduce to reduce the number of piers needed and minimize visual obstructions at river level. Weathering steel material was selected for two reasons: It blends seamlessly into the natural surroundings and eliminates the need for future painting..." Bridge Builder, January-March, 2003



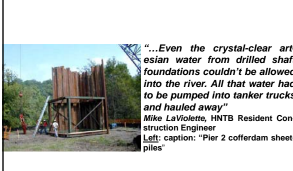


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"...To protect three small mussel species, the project team had to keep construction equipment out of the river and construct a containment system to prevent fluids in the river, including accidental fuel spills, hydraulic oil from machinery hoses, and even natural water that emerged from constructing drilled shaft foundations through lenses of water above the rock formations. Also, a number of different zones on-site required clearing procedures and environmental protection. The contractor had to construct minimal access paths into the valley, which were removed and restored after completion. A temporary crane mat was constructed in the east river bottom above the high-water elevation to minimize the risk of damage to both the environment and the contractor's equipment ... "

Bridge Builder, January-March, 2003



"...Even the crystal-clear artesian water from drilled shaft foundations couldn't be allowed into the river. All that water had to be pumped into tanker trucks



drilled shafts to minimize footing activity near the river banks. The outer piers and abutments are supported by 100ton piles driven in bedrock. The 1,630-foot bridge will carry traffic approximately 137-feet above the lowa River ... ' Bridge Builder, January-March, 2003 Left: caption: "Augering material from Pier 3 drilled shaft prior to

installing the casing" Right: caption: "Spinning soil from the drilled shaft auger at Pier 3"

"We were not allowed to build haul roads in the project area or build a temporary structure across the river to deliver the large structural components into the valley. The protected mussel species played the biggest role in keeping us out of the river. We also had to build a containment system that would keep all fluids out of the river, including accidental fuel spills, potential vandalism to hydraulic machine hoses, and even natural water that emerged from constructing drilled shaft foundations through lenses of water above the rock formations."

Dave Ragowski, HNTB Project Engineer and Project Manager

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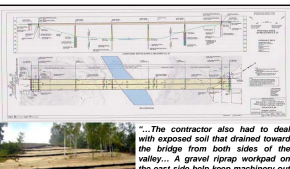






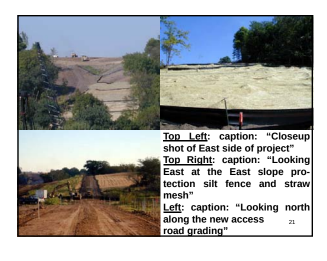
Solid and cadway sait, to settle out. The materials then can be dredged and removed from the site in the future..." Bridge Builder, January-March, 2003 Too Left: caption: "East side silt basin showing precas channel lining"

channel lining" _____ site one past showing pre-<u>Top Right</u>: caption: "Silt collected at the East side Left: caption: "Silt basin on west side of river showing



the east side help keep machinery out of the river..." ENR, April 2002 Above: caption: "Situation Plan" <u>Above</u>: caption: "Aggressive erosion control measures on the freshly cleared 20

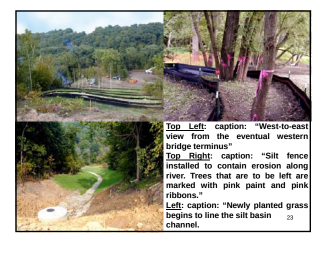
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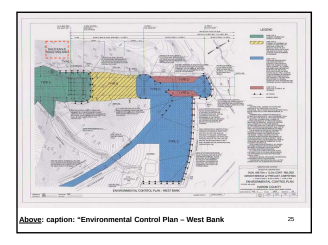
Left: caption: "Spraying hydroseed on exposed soil along new access road. Hydroseed consists of seed, ground paper or wood fiber and water. The mixture is sprayed on and forms a crusty coating that anchors the soil until the seed can germinate."

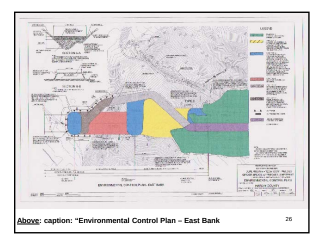
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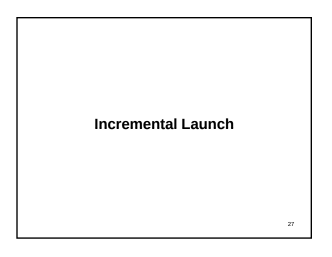


"...The 10-acre site was also segmented into east- and westslope construction zones. A 'winter shutdown' period was designated that prohibited heavy construction activity from November 1 through April 15 on the west slope near the eagle's roosting area. The east slope was monitored during the same period to determine if noise or other constructionrelated activity would disrupt the bald eagle roosting habits. Monitoring activities showed that the construction had no adverse on the eagle's behavior. A number of different zones on the site, which were identified in the plans, required specific site-clearing procedures and environmental protection. Minimal access paths were cleared into the valley, and these will be removed and restored following completion of the bridge ... "

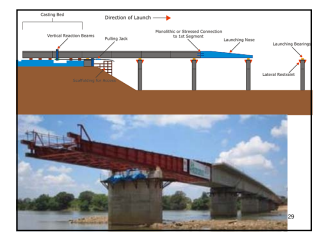
Structural Engineer, May 2002







"...Because equipment access was limited and environmental restrictions were strictly enforced, HNTB engineers pushed forward with the launched erection sequence as the method of construction. While it had never been employed for a longspan I-girder bridge made up of 10 million pounds of structural steel, the incremental launching technique had been successfully used to erect more torsionally stable concrete box structures in Europe, as well as a smaller steel box girder railroad bridge in the United States. Contractor Jensen Construction, Des Moines, Iowa, and erection engineer Ashton Engineering, Davenport, Iowa, were up to the challenge. Jensen modified some of the erection sequence's roller and guidance systems to better suit its schedule, available equipment, and materials. The customized equipment pushed approximately 5 million pounds of steel per bridge... Bridge Builder, January-March, 2003 28

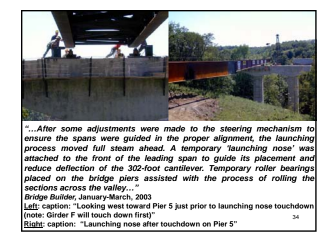


"...Construction of the substructure elements began in August 2000, and preparation of a 15-foot-deep, 600-foot-long launching pit behind the east abutment was completed in November 2000. The launching pit, dug beneath what would later become the approach roadway, was used to construct a number of temporary pile bents where sections of the l-girder superstructure would be assembled on rollers and later pushed incrementally across the piers. Steel assembly for the eastbound bridge began in June 2001. After Jensen completed the steel erection on each span in the launching pit, including all diaphragms and lateral bracing, the steel was launched downhill along a 0.64 percent grade, being pushed by hydraulic pistons toward the west abutment at a pace of about 1 fpm..."

















"The trick was always to have enough weight behind the support so the bridge won't tip over as you push it. You're applying a force of 800 kips on the back end of the bridge, and you've got a snake of steel 1,500 ft. long and you're trying to keep it corralled in a straight line...It was a big relief to get past the first launch. There were a lot of nervous people that day. If a launch had ever overshot the next pier, there was no way to back up.

Mike LaViolette, HNTB Resident Con-struction Engineer <u>Top</u>: caption: "Looking NE at launch-In the second se





zuos... <u>Left</u>: caption: "Glider end after jacking down the bridge section into final position" <u>Right</u>: caption: "Jacking girders down onto permanent bearings"





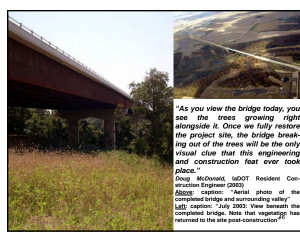


"...already the bridge is capturing attention. The project has received a Grand Conceptor Award from the American Council of Engineering Companies of Iowa and a Grand Award from the Consulting Engineers Council of Missouri. It also was recognized by FHWA for engineering excellence in pursuit of environmental sensitivity. In addition, the project is a finalist in the Construction Innovation Foundation's NOVA awards program, which recognizes significant advances in the construction industry...other projects in other places will benefit from the U.S. 20 bridge's erection advances. Recently, a steel I-girder bridge in West Virginia was launched, while another bridge in Ohio is under design and scheduled to launch in 2005."

Bridge Builder, January-March, 2003

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"One doesn't always want to be the first person to try something, but in this case we had little choice...The only way we could be successful on this project was to form a true partnership among all parties involved. The results exceeded my expectations...The bridge is the golden spike in a corridor project that has been under way since 1969" Bob Younie, Construction Engineer - IaDOT District 1

"...I want to congratulate the Iowa Department of Transportation and its many partners for developing and building the Iowa River Bridge. This project not only addresses important transportation needs but it preserves and protects the surrounding environment as well. It offers all of us an example of how transportation and environmental professionals can collaborate to provide a transportation facility to improve safety, mobility, and opportunities for economic development in an environmentally sensitive manner." Mary E. Peters, Federal Highway Administrator (September 16th 2002) RE: the IaDT's' receipt of the Federal Highway Administrator's Environmental Quality Award for its work on the Iowa River Bridge.

