Lightweight composite steel plate and elastomer deck shaves months off project schedule and millions off budget.

CITY OFFICIALS RECENTLY were able to both save a historic Edmonton bridge and avoid massive structural repairs and upgrades by opting for a lightweight steel deck system overlaid with asphalt instead of the traditional concrete replacement deck. The system uses composite panels consisting of steel plates with a solid elastomeric core. Although the material has been used in shipbuilding for years, its use in bridge construction is relatively new. In addition to providing an effective and economical solution, using this steel deck system also cut construction time significantly.

Bridge History

The North Saskatchewan River winds its way from the Rocky Mountains, across Alberta, and through the heart of Edmonton on its way toward Lake Winnipeg. Its shores have been populated at Edmonton by aboriginal peoples for millennia, with the first European influence appearing in the late 18th century. During World War II, Edmonton acted as a staging area for construction of the Alaska Highway, and today is the capital of Alberta with a regional population of over one million.

Historic Dawson Bridge has been a vital link for the people of Edmonton for generations, entering its 100th year of service in 2011. Originally known as the East End Bridge, it is a five-span riveted steel through-truss with a clear width of 26 ft, 8 in. and a total length of 776 ft: three spans of 142 ft, a navigation span of 250 ft, and an east approach span of 100 ft.

Originally constructed to carry horse-drawn wagons and electric trains to the Dawson Coal Company mine located on the east bank, the bridge opened on October 8, 1912 with a construction cost of $145,000. Only the second bridge to cross the North Saskatchewan River at Edmonton, Dawson Bridge quickly became a vital link for the city’s growth, allowing coal to be transported quickly into the heart of the city for industry and home heating.

After closure of the Dawson Mine in 1944, the bridge was converted to carry only highway vehicles. Today, the bridge has one lane of traffic in each direction and accommodates about 17,000 vehicles each weekday. As a link to Edmonton’s extensive multi-use river valley trail system, the two sidewalks on Dawson Bridge serve many pedestrians and cyclists.

Condition Assessment

In 2007 the city of Edmonton commissioned Dialog to conduct a condition assessment for Dawson Bridge. Field inspection revealed the nearly 100-year-old superstructure in need of significant repair, including total replacement of the bridge deck and complete recoating of all steelwork. Structural analysis also identified numerous truss members requiring strengthening or
General plan from 1913 of the East End Bridge, now known as the Dawson Bridge, in Edmonton, Alberta, Canada.

With an overall length of 776 ft, the Dawson Bridge consists of five simply supported trusses that cross the North Saskatchewan River on the east side of Edmonton.

Replacement in order to increase the service life of the bridge and meet the target reliability indices of the Canadian Highway Bridge Design Code 2006. In addition, the original narrow sidewalks—only 5 ft wide—caused safety problems due to mixed use by pedestrians and cyclists.

Especially problematic was the existing 6⅜-in. steel-fiber reinforced semi-lightweight concrete deck, cast in 1986 on top of old timber subdecking from the 1940s. Though its relative light weight was beneficial for limiting dead loads, the thin concrete deck was too flexible to resist cracking. In particular, the city had continual maintenance problems with the methyl methacrylate membrane wearing surface at details where the concrete deck passed over the transverse floor beams. The concrete deck section was reduced to only 2⅞ in. thick to clear the top flange of the floor beams, making it nearly impossible to control cracking.

As part of the assessment, a load rating of Dawson Bridge was conducted using a 4-axle, 63.5 ton Alberta CS3 rating vehicle, the largest vehicle that might practically access the bridge considering its vertical clearance restrictions and location. That assessment concluded that numerous truss members required strengthening or replacement to meet the required level of safety and to extend the life of the bridge.

As options for rehabilitation were developed, it became clear that the bridge could be rehabilitated economically only if a lightweight deck replaced the existing deteriorated deck. A traditional concrete deck would require costly replacement or strengthening of many truss members along with difficult...
upgrading of existing connections. Additionally, it might overload the piers, abutments, and foundations. The design team concluded that replacing the existing semi-lightweight concrete deck with a lightweight steel deck would allow the dead load savings to be applied to carrying additional live load and widening the sidewalks. Only steel offered viable lightweight deck options: grating, orthotropic deck, or an innovative composite steel plate and elastomer system called the Sandwich Plate System (SPS) developed by Intelligent Engineering (Canada) Ltd.

Grating was quickly eliminated as an option for the deck because increased road noise would be detrimental to the nearby Riverdale community. Orthotropic steel deck was judged a suitable option, but detailing would be challenging where the deck had to clear the tops of the floor beams without raising the grade line. There also were concerns about its susceptibility to fatigue cracking. After considerable research, the design team recommended the patented SPS solution, judging that SPS technology offered the best combination of light weight, thin profile, and ease of erection for the Dawson Bridge Rehabilitation project.

**Innovation and Risk Control**

The SPS composite steel plate and elastomer system was originally developed by UK-based firm Intelligent Engineering Ltd. for ship hulls and decks in the marine industry. Application of this technology in the bridge industry began about a decade ago. After its use on several bridges around the world, SPS technology is gradually gaining acceptance by bridge engineers.

SPS makes use of two relatively thin steel face plates connected by an injected thermosetting elastomer core. The final product is a composite panel with high stiffness and strength, but relatively low weight.

Deck panels are fabricated in the shop using conventional steel fabrication techniques. First, solid “perimeter bars” are welded along each edge of the bottom plate using a continuous fillet weld. The top plate is then lowered onto the perimeter bars and fillet welded all around forming a panel with a sealed void. The liquid elastomer, which cures into solid form within an hour, is injected through a port to form the core. For Dawson Bridge, the 3⁄8-in. steel face plates sandwich a 1-in. elastomer core, forming a composite deck panel with a total thickness of only 1¾ in. These prefabricated panels are typically 6 ft, 1 in. wide and 28 ft long.

Risk is inherent in the application of all new technologies in all industries. Perceived risk and its associated liability often dissuade engineers from trying innovations that might advance the state of the art in their area of practice. Potential liability places a constriction on the pace of innovation that, in the long run, is most often a disservice to society. Striking the right balance between innovation and risk control is the key to success. Thus, when Dialog recommended SPS—a relatively new technology—to the City of Edmonton, that recommendation came with the proviso that an intensive risk control program must be implemented, especially because Dawson Bridge is an important and expensive asset. As a progressive bridge owner, the city welcomed that innovation and directed the design team to proceed with SPS as the basis of design for the deck.

The risk control plan developed for the deck comprised six key elements:

- Extensive background research in the available literature;
- Site visits by the design team to other bridges with SPS decks, and interviews with the bridge authority managing those structures;
- Development of improved connection details in consultation with Intelligent Engineering;
- Fatigue testing of full-scale sample connections in the laboratory;
- Enhanced quality control and quality assurance programs during deck fabrication and erection; and,
- Monitoring of deck performance over the lifetime of the bridge as part of the Edmonton’s bridge maintenance program.

Dialog judged the most important aspect of the risk control
plan to be the development of new connection details between adjacent SPS deck panels. Of the handful of bridges around the world built using SPS technology, all have involved significant field welding—a method that is costly and makes quality control difficult. Risks associated with field welding include fit-up out-of-tolerance, the potential for excessive heat input that might debond the elastomer from the steel, and undesirable weld flaws that might inadvertently result in premature fatigue cracking.

Taking to heart the golden rule “shop weld and field bolt,” the Dialog design team developed unique bolted details for connecting the SPS deck panels that completely eliminate the need for field welding. Bolted connections drastically increase speed of erection, significantly reduce cost, and improve fatigue performance from Detail Category D (depending on the specifics of the weld geometry) to Detail Category B when using slip-critical connections.

To connect adjacent SPS deck panels, a top splice plate is fastened by a single row of countersunk pretensioned 3/4-in. ASTM A325 bolts. Countersunk bolts provide a flat surface for the finished deck, except for the thickness of the splice plate itself. This surface, once grit blasted, is prepared to receive a waterproof membrane and asphalt.

Longitudinal deck splices are designed to align with floor stringers below. This arrangement enables the top flange of the stringers to act as the bottom splice plate for the connection, saving both weight and complexity. The new stringers chosen—W18×50—are larger than required for flexural strength but offer a flange wide enough to accept a row of bolts on each side of the web. At transverse deck joints, located away from floor beams to avoid clashes, bolted splice plates are used both top and bottom. In all cases enough bolts are used so that sealing requirements are met and negative moments in the deck can be transferred across the supporting stringers. This very simple approach to connections makes the deck very easy to fabricate and simple to erect. Using similar bolting details, the traffic barriers along the length of the bridge are also bolted down through the deck to the edge stringer.

Also as part of the risk control plan, three small 1:1-scale samples of the longitudinal bolted deck connection detail were built and tested under fatigue loading at the University of Alberta with the assistance of professor Gilbert Grondin, P.Eng., Ph.D. Those tests demonstrated that the new connection detail can withstand fatigue loads nearly double in magnitude to those expected in actual in-service conditions.

**Reaping the Benefits of Innovation**

Because the composite steel deck panels could be fabricated entirely in the shop and bolted quickly into position on the bridge, erection of the deck was completed in only six weeks during July and August 2010. This speed allowed the $17 million rehabilitation to be finished in only 12 months: the bridge closed to traffic on January 4, 2010, and reopened on December 20, 2010. A traditional concrete deck would have extended the project schedule to at least 18 months, added millions of dollars of extra truss strengthening work, and caused numerous other technical issues.

The Dawson Bridge project has successfully advanced the state of the art in bridge technology and has achieved cost savings for the City of Edmonton, while allowing the rehabilitation work to be completed within a single construction season. Today, Dawson Bridge is fully rehabilitated with the world’s largest SPS deck—the only installation built entirely without field welding—and it stands prepared to serve Edmontonians for many generations to come.

**Owner**
City of Edmonton, Alberta, Canada

**Structural Engineer**
Dialog, Edmonton, Alberta, Canada

**Steel Detailing**
Empire Iron Works Ltd., Edmonton, Alberta, Canada
(NISD Member)

**General Contractor**
ConCreate USL Ltd., Crossfield, Alberta, Canada

**MSC**