Re-Creating History:
Modern Techniques Preserve Character of Historic Bridge
by Craig Weaver, Kleinfelder

Built in 1928, the 570-ft-long, eight-span, tied-arch Covered Bridge over the Kennebec River in Norridgewock, Maine, was named one of Maine’s most significant twentieth century bridges by the Maine Historic Preservation Commission. It was a visible landmark, an integral part of Norridgewock’s identity reflected on the town’s logo and letterhead—and, unfortunately, it had outlived its service life.

Rehabilitating or replacing the structure divided a community that was proud of the structure’s historic significance. It was up to the Maine Department of Transportation (MaineDOT) and its engineering team to come up with a feasible, prudent solution that would satisfy the more than 3000 residents of this community and many others interested in historic preservation.

Community Connections
To ensure community support, the agency formed a 10-person committee to determine the new bridge’s look and feel. The committee included the Norridgewock town manager, prominent residents, as well as representatives from the Maine Historic Preservation Commission, the MaineDOT and the Federal Highway Administration.

The committee considered the sentiment attached to the 80-year-old bridge and resolved to build another landmark-type structure. Ultimately, they wanted a “modern” historic bridge that would match the aesthetic and historic appearance of the original bridge with a service life of 100 years and a clearance sufficient for a 50-year flood.

A 135-ft-long, 6-ft-deep bulb-tee beam approach span frames into the 300-ft-long concrete tied arch span at Pier 2. Photo: Kleinfelder.

Early photo of the four consecutive concrete tied arch spans of the Covered Bridge in Norridgewock, Maine, constructed in 1928. Photo: Maine Department of Transportation.

THE COVERED BRIDGE OVER THE KENNEBEC RIVER / NORRIDGEWOCK, MAINE
BRIDGE DESIGN ENGINEER: Kleinfelder, San Diego, Calif.
PRIME CONTRACTOR: Reed & Reed Inc., Woolwich, Maine
FLOOR BEAM PRECASTER: J.P. Carrara and Sons Inc., Middlebury, Vt., a PCI-certified producer
DECK PANEL PRECASTER: Oldcastle Precast Inc., Auburn, Maine, a PCI-certified producer
BULB-TEE BEAM PRECASTER: Strescon Limited, Bedford, NS, Canada, a PCI-certified producer
CONCRETE SUPPLIER: Mattingly Products Co. Inc., North Anson, Maine
POST-TENSIONING SUPPLIER: VSL, Hanover, Md.
The tie girder reinforcement being installed. The tubes in the foreground will receive the hanger rods from the arch. Photo: Kleinfelder.

To meet the committee’s challenge, engineers incorporated key aspects of the old structure, particularly the old bridge’s arch design. The new bridge’s tied-arch span contains Maine two parallel 300-ft-long arch ribs consisting of cast-in-place concrete with six cast-in-place transverse braces. The arches rise 60 ft above the deck. A 135-ft-long approach span is provided at each end of the arch.

The bridge is 46 ft wide and includes two 12-ft-wide travel lanes. Since the bridge lies along the Interconnected Trail System, a series of snowmobile trails throughout Maine, it includes a 7-ft-wide multi-use lane that will remain unplowed in the winter for snowmobiles and serve horseback riders and bicycles the balance of the year. It has one 4-ft-wide shoulder, one 6-ft-wide shoulder, and a 5-ft-wide sidewalk opposite the side with the multi-use lane.

### Into the Bedrock

Once the original crossing and its piers were removed, crews constructed cofferdams for the new piers and abutments to support the arch span and the two 135-ft-long approach spans. Unlike conventional arch bridges that are commonly anchored into bedrock at each end, the Norridgewock Bridge tied arch rests on pile-supported, concrete column piers in the river.

Reinforced, concrete-filled pipe piles are socketed 10 ft into bedrock approximately 40 ft below the riverbed using H-pile tips. The concrete seal measures 70 ft 4 in. by 18 ft 0 in. by 12 ft 0 in. thick. The distribution slab for the piers is 66 ft 4 in. by 14 ft 0 in. by 5 ft 0 in. thick.

There are two 10-ft-diameter columns at each pier. The pier columns are connected by a curtain wall that prevents ice from forming between them, which would impose additional lateral loads on the bridge.

### Overarching Demands

After the approach spans and piers were complete, crews began work on the main span, starting with the construction of six cast-in-place concrete end floor beams and four cast-in-place arch end connections. The three floor beams at the ends of the arches are 3 ft 0 in. wide by 5 ft 9 in. deep and form the connection between the arch rib and tie girder. They are post-tensioned to the tie girder. The arch ribs required concrete with a design compressive strength of 5000 psi. Tie girders and arch end connections use 6000 psi concrete.

As seen from below the bridge, precast, prestressed concrete floor beams frame into the edge tie girders, which are, at this stage of construction, supported on temporary intermediate piers. Photo: Kleinfelder.

Self-consolidating concrete was used for the anchor zone of the arch end connection due to the congestion of the reinforcement and post-tensioning ducts and anchorages.

The arch ends connect the base of each arch rib to the tie girder. After the arch ends were complete, crews placed six temporary piers in the river approximately 47 ft apart. Temporary piers were used to support the formwork needed to construct the arch ribs and tie girders. The formwork was constructed in such a way as to permit the concrete structure to shorten and camber due to shrinkage and post-tensioning forces.

### Design for 100-Year Life

The bridge has no deck joints over its 570-ft length. The new Covered Bridge uses precast concrete floor beams and precast deck panels, at the urging of the MaineDOT. While improving durability, these elements helped speed construction, improve quality, and eased construction. The design allows for easy replacement of the steel cable hangers, when needed, with traffic on the bridge. The hangers are the only primary members of the new structure that are made of steel. Concrete main members were chosen as the primary material in the bridge for durability, consistency with the design elements, and overall aesthetics of the original historic structure. Increased concrete cover on the reinforcement was specified beyond code minimums. Also, reinforcing steel meeting ASTM A1035 was used in the deck and parapet. Elastomeric bearings were used and jacking points provided should replacement of the arch bearings be necessary. The design of the substructure provided for the scour potential of the Kennebec River.

### THREE-SPAN BRIDGE WITH CAST-IN-PLACE CONCRETE TIED-ARCH CENTER SPAN AND PRECAST, PRESTRESSED CONCRETE BULB-TEE BEAM APPROACH SPANS / MAINE DEPARTMENT OF TRANSPORTATION, AUGUSTA, MAINE, OWNER

**HANGAR SUPPLIER:** WireCo WorldGroup, Kansas City, Mo.

**SHORING SYSTEM SUPPLIER:** A.H. Harris & Sons, Newington, Conn.

**BRIDGE DESCRIPTION:** A 570-ft-long by 46-ft-wide, three-span bridge with a 300-ft-long, 60-ft-high arch span and two 135-ft approach spans

**STRUCTURAL COMPONENTS:** Two parallel 300-ft-long, 60-ft-high, cast-in-place concrete arch ribs; six cast-in-place concrete transverse braces; two longitudinal post-tensioned concrete edge tie girders; 19 precast, prestressed concrete floor beams; precast, prestressed concrete deck panels; two approach spans with 6-ft deep, 135-ft-long bulb-tee beams; replaceable steel cable hangers; and concrete parapet with a steel pedestrian rail

**BRIDGE CONSTRUCTION COST:** $21.5 million
Crews erected 19 intermediate precast, prestressed concrete floor beams, 4 ft 0 in. wide by 3 ft 0 in. deep that were connected and post-tensioned to the base section of the concrete tie girders. The tie girders were supported on the six temporary piers and were post-tensioned longitudinally using eight tendons. Each tendon, with a jacking force between 1200 and 1250 kips, incorporates twenty-seven, 0.6-in.-diameter, 270 ksi strands. Round corrugated high-density polypropylene ducts were used.

Ribs and Braces

The next step was to construct the cast-in-place arch ribs and six transverse braces using arch falsework that extends from the six temporary piers. The arch ribs measure 4 ft square with large chamfers at midspan and increase in size uniformly to 8 ft 6 in. at the arch ends. The transverse braces are shaped as inverted “U”s and are 6 ft 9 in. wide x 2 ft 10 in. deep. The concrete was placed in one continuous operation for each rib. Once the arch ribs were complete, the general contractor installed two steel cable hangers at nine locations on each rib to connect them to the cast-in-place, post-tensioned tie-girders. Construction workers then removed the six temporary piers, beginning with the middle pier and moving outward, and began construction of the deck diaphragms, the top sections of the tie girders, and the deck. The completed tie girders measure 5 ft 2 in. wide by 6 ft 0 in. deep.

The majority of the entire bridge deck is formed with 3.5-in.-thick precast, prestressed concrete panels over which a 4.5-in.-thick composite concrete topping is placed. The precast panels used were 8 ft 0 in. by 5 ft 10 ¾ in. on the approach spans and 8 ft 0 in. by 10 ft 6 ½ in. and 7 ft 0 in. by 10 ft 6 ½ in. on the arch span.

The tie girders’ post-tensioning tendons were installed and tensioned in three stages during the construction of the main span. Stage 1 applied 30% of final stressing forces 3 days after the concrete placement in the base section of the tie girders. The full specified forces for the base section were applied after 7 days from concrete placement or when concrete had reached a minimum strength of 5000 psi. Stage 2 tensioning occurred 3 days after the upper portions of the tie girders were placed and Stage 3 tensioning was applied 3 days after the composite topping of the deck was placed.

The two, 135-ft-long approach spans each use six bulb-tee beams, approximately 6 ft deep (NEBT 1800), spaced at 8 ft 10 in. on center.

Another innovative feature is that the bridge has no deck joints. To manage the range of thermal expansion and contraction expected from along the arch deck and two approach spans, engineers incorporated durable elastomeric bridge bearings reinforced with steel. Four large 3-ft 6-in. square and 9-in.-tall bearings were located beneath each of the rib ends and atop the piers to support the arch span. Smaller bearings are located under each end of the bulb-tee beams. The bearings will require less maintenance compared to pot or disk bearings.

Opening with Character

The Covered Bridge opened to traffic July 21, 2011. It is only the second modern concrete tied arch bridge in the United States. The Depot Street Bridge in Oregon is the other. The Covered Bridge is twice the width of the original, with new shoulders and a multi-use lane, and all the modern advancements to help it last for the next 100 years or more—and, according to the community, it looks extraordinary.

Craig Weaver is a project manager with Kleinfelder in Augusta, Maine.

For additional photographs or information on this or other projects, visit www.aspirebridge.org and open Current Issue.
After the hangers were installed and tensioned, the arch span falsework was removed and the span became self-supporting. Photo: Kleinfelder.

In order to continue work during the frigid winter months, enclosed, heated work areas were used between the arches to form and cast the transverse concrete braces. Photo: Kleinfelder.

The remaining staging used to form and cast the six lateral concrete braces. Photo: Kleinfelder.

The first vehicles cross the newly completed Covered Bridge in Norridgewock, Maine, bridge in July 2011. Photo: Kleinfelder.

Assembly of the downstream arch rib falsework begins in the background upon removal of the upstream forms and falsework in the foreground. Photo: Kleinfelder.