Pre-welded reinforcing assembly contributes to efficiency of

By George T. Biro, P.Eng. StelCrete Industries Limited Special to OCN

precast concrete Aproduct that makes full use of a pre-welded reinforcing assembly has been recently introduced to the Ontario marketplace.

Supplied complete with stainless steel spacers, all that the precaster has to do is place the assembly into the form and pour the concrete. There are no additional steps, and the precaster is assured that the specified concrete cover over the reinforcement has been engineered into the design of the assemblies.

Pre-welded

reinforcing contributes to net cost savings of a precaster by reducing labour costs, cost of materials and other overhead expenses.

Reinforcement assemblies were fabricated on a specially designed jig at StelCrete's Fort Erie plant, so that all assemblies were consistent in design. The design called for 30M rebar spaced at 150 on centre around exterior corner of bridge sections. The leg sections were additionally reinforced wire stirrups, specially fabricated on the MEP automatic stirrup machine at Ronco Steel, StelCrete's affiliated plant

often in Burlington.

The precast units were designed in accordance with the Canadian Highway Bridge Design Code to support significant loads from trucks and approximately 1.4 metres of earth fill.

The assemblies shipped to the precaster, as required, to speed production and to help make best use of floor space and human resources at their plant. StelCrete is fully certified by The Canadian Welding Bureau (CWB) to CSA Standard W186M. "Welding of Reinforcing Bars in Reinforced Concrete Construction," and to CSA Standard

W47.1, "Fusion Welding of Steel Structures."

The standard governs the rebar assembly products produced, and the second standard covers products that incorporate structural shapes, such as cast-in hardware for concrete work. Domestic steel is used in the assemblies and is CSA-certified under standard G30.18, "Billet-Steel Bars for Concrete Reinforcement."

Hanson Pipe & Products Canada Inc. produced the precast Quick Span with a pre-welded reinforcement assembly. It was installed in Waterloo, Ontario immediately north of the University of Waterloo campus by E & E Seegmiller Limited, contracted in March 2004 to undertake the Regional Road 50 (Northfield Drive) widening.

southern extremity of the Laurel Creek Conservation Area and crosses Laurel Creek. The width of the travelled road and design elements required the Grand River Conservation Authority made a three-sided precast concrete structure the best alternative for the crossing.

Design flows of

Laurel Creek through all seasons, as well as wildlife passage is accommodated by the structure. It was designed with a light portal in the centre for placement in the road median, and a cobble bed to enhance the aquatic ecosystem of the stream. StelCrete delivered two special assemblies for the cast-in place portal as well as assemblies for the concrete barrier walls with rebar dowels pre-attached to the reinforcing cages.

Hanson's Included in the casting method meant

also provided for eight wing wall units, 20 typical units, and two narrow units to meet the overall culvert length specified on this project.

Hanson poured the Quick Span units with 45 MPa design-strength self-compacting concrete. The stripping strength was well over 25 MPa. Twenty-six units were produced in their Whitby plant, as well as eight precast wing wall units over a production period of 35 days.

The culvert was installed over Laurel Creek in less than two days once the footings were poured in place. Pre-welded reinforcement assemblies contributed to meeting both the production schedule of the precaster and the installation schedule of the contractor.

Combining

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Included in the million contract was the Westmount Road extension from Northfield Drive to Bearinger Road. The four-lane extension passes through the

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Hanson's casting method meant that expensive dowel bar couplers could be substituted with normal rebar projecting through the top of the precast deck. Assemblies were

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Combining precast products with outsourced reinforcement assemblies has proved the efficiency and economy of this form of production and business practice.



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OCN 2 - Ontario Construction News January 2005