MODERNIZING WITH STEEL

INNOVATION IN THE CONCEPTUAL DESIGN OF THE SALMON RIVER BRIDGE REPLACEMENT

BE THE DISRUPTOR

A QUESTION OF STABILITY

A CHALLENGING CANOPY
A CHALLENGING CANOPY

Becomes a mainstay project

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THE VMc STATION, which is located at the intersection of Millway Avenue and Highway 7, is the interchange between the Toronto-York Spadina Subway Extension (TYSSE) and the VIVA HWY 7 BRT (bus rapid transit) transitway.

The canopy (see Figure 1), which is provided to shelter transit users on the VIVA bus platforms, while accommodating bus through traffic, consists of a rigid structural steel frame comprised of round HSS sections: HSS355x13.0 primary framing members, and HSS173x9.3 secondary framing members. These HSS members support the glass and aluminum panel cladding, and other required design loads (e.g., live, climatic and seismic loads). They also partially support glass enclosures below the canopy, which provide an additional degree of shelter to the transit users. The primary member module is 8.5 m (see Figure 2), with the secondary members being more closely spaced to support the glazing system.

The canopy design takes an elliptical dome form that blends elements of the VivaNext station shelter program and the adjacent VMC subway station entrance geometry. The geometric logic is extracted from the top surface of a 280-m radius torus (see Figure 2). The canopy is approximately 50 m long, 22.4 m wide and 9.1 m high, and is open to the outdoors on its east and west ends. The composition of opaque and transparent cladding materials balances shading of the main structure with daylighting and transparency within the public realm — supporting CPTED (crime prevention through environmental design) planning principles.
The canopy is clad in aluminium panels to create a facaded appearance. It is topped with a continuous skylight running the full length of the building to provide natural light onto the transitway platforms. The glass is tinted blue to match the colour of the VMC Line stations’ shelter glass. Clear glass is used to enclose the north and south sides, allowing openness and visibility.

The canopy frame incorporates complex geometry, including dramatic sweeping curves. This, and the open nature of the canopy, led to complex snow and wind design loads. Sophisticated, three-dimensional frame analysis was therefore undertaken.

Structural steel was selected for the canopy frame based on the aesthetic appearance of round HSS members and associated member connections, and for its ability to accommodate the complex geometric forms involved. Architecturally Exposed Structure Steel (AESS) was employed.

The round HSS sections employed provide uniform strength, stability and stiffness in all directions, and have excellent torsion resistance properties, which greatly assisted the structural design process. They also facilitated the connections of the cladding supports and fall-allowed roof anchors at the various orientations of the canopy framing members.

The canopy is supported by a reinforced concrete substructure. Large steel base plates and large diameter, high strength steel anchor bolts transfer canopy loads to the supporting structure.

The canopy, which incorporates approximately 127 tonnes of structural steel, was constructed in modules in the fabrication shop. The modules were then transported to the site for final erection (see Figure 2). Forming the sweeping curves of the frame members presented particular challenges, as did the many highly complex, compound connections of the framing members. Both shop and field connections were selected. During erection, the canopy was partially supported by a steel, temporary support frame (see Figure 2).

The VMC station is now in use, with the canopy serving its intended function. The iconic nature of the canopy will be a marvel of the Vaughan Metropolitan Centre in the years to come.

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