Schubert Club Band Shell

The Schubert Club Band Shell is an outdoor venue for performing arts on Raspberry Island, in the middle of the Mississippi River in St Paul, Minnesota. It was commissioned by the Schubert Club and completed in 2002. The island had been neglected for many years before the Band Shell was built but now offers generous pedestrian walkways, unique and scenic vistas as well as a central location. The structure itself is saddle-shaped (anticlastic) and brings together concrete, wood, stainless steel and laminated glass to create a functional space. The design team developed a 7.6 m wide stainless steel lattice grid that spans 15.2 m between precast concrete abutments and covers a wood-framed stage. Acid-etched glass is offset from and supported by the lattice.

Material Selection

![General view of Schubert Club Band Shell](Photo: James Carpenter Design Associates and Shane McCormick)

Figure 1: General view of Schubert Club Band Shell

The overall design was influenced by the surrounding area which is subject to flooding as well as deicing salts. This precluded the use of closed shapes and also meant that the structure needed to be corrosion resistant. Furthermore, it needed to have a robust base in order to resist impact from flood-borne debris. These factors, coupled with the desire to create a low-maintenance but architecturally significant structure, led the designers to choose stainless steel for the lattice. The Schubert Club hoped for a unique structure that would draw people to the island and establish the area as an important public venue.

All lattice components as well as the interface plates are made from austenitic grades 1.4404 (S31603) and 1.4301 (S30400). Stiffening beams, also made from grade 1.4404, are used at the edges of the lattice. These grades were selected due to concerns about the material coming into contact with airborne deicing salts from adjacent overhead roadways. De-icing salts contain chlorides that may cause lower alloyed grades of stainless steel to corrode.

![View of the stainless steel members and node point in the band shell](Photo: James Carpenter Design Associates and Shane McCormick)

Figure 2: View of the stainless steel members and node point in the band shell
The finish was specified to be “better than No. 4” as defined by the ASTM standard [1]. A No. 4 finish is a general purpose brushed finish, which is attractive, low-maintenance and repairable.

Design

The structure comprises a 7.6 m wide anticlastic lattice with glass panels that spans 15.2 m between pre-cast concrete piers and covers a wood-framed stage. Pile footings are connected to the piers by three concrete tie-beams cast-in-situ, below ground level. These beams also serve to resist the lateral thrust of the lattice and to support the stage.

The expected behaviour of the Band Shell was analysed in order to determine the optimum member sizes and to provide design forces for connections. A specialist firm was employed to assess and design the connections. The lattice was designed in accordance with the principles of limit state theory to resist design loads set out by the ASCE [2].

The lattice is made up of two layers of grade 1.4404 stainless steel pipes with an outer diameter of 48 mm (1.9”) and wall thickness of 5 mm (0.20") or 10 mm (0.40") depending on stress level. The upper layer spans from abutment to abutment whilst the lower layer spans between edge beams (refer to Figure 3). The upper pipes are spaced at 600 mm and act as the primary load-carrying members, behaving essentially as a series of joined arches. Near the abutments, where the slope is greatest, these members are subjected to local bending caused by the offset glass surface and the loads imposed on it, the largest of which is snow. The pipes are positioned in the top layer to minimize this bending. The pipes in the bottom layer are spaced at approximately 800 mm. Due to their degree of curvature, they act as secondary arches bracing the top layer members.

The two edge beams, which span from abutment to abutment, comprise 203 × 102 × 13 mm hollow stainless steel structural sections with built-up tapered ends. These are also made from grade 1.4404. These beams are boundary elements that stiffen the entire lattice.

The two lattice layers of pipes are joined at member crossings by thick posts which are 51 mm long, 34 mm in diameter and have a thickness of 8 mm. The posts are shop welded to the top layer and connected to the bottom layer by 12.5 mm through-bolts. An offset piece, which has a length of 19 mm, is welded to the top of each pipe in the top layer at member crossings. In addition, there is a layer of 8 mm diameter tension rod diagonals, which connect to the two layers of pipes, acting as bracing elements.
Each offset piece houses a through-bolt and receives a glass patch plate connection. The glass panels themselves were not designed to be load-bearing. The diagonal bracing elements are grade 1.4301 stainless steel rods with a yield strength of 758 N/mm², and are connected to the posts by machined split rings that fit around the posts. They are arranged in a “union-jack” pattern, with four diagonals forming a full ‘X’ over four structural panels. A continuous curved 13 mm thick plate acts as an interface between the lattice and each precast abutment. This plate was provided to the concrete contractor by the stainless steel component specialist, which meant that it could be used to help control the positions of the lattice connections. The alternative of placing an embedment for each lattice end connection at the pre-casting plant would certainly have resulted in misplacement of the end connections.

### Analysis

Detailed non-linear finite element modelling was conducted in order to gain a greater understanding of the behaviour and to optimise design. Both material and geometric non-linearities were considered. The analysis also evaluated the structure’s susceptibility to multi-panel buckling.

The stainless steel was modelled using an elasto-plastic variable secant modulus approach. This means that high-stress regions were softened such that the geometric stiffness was reduced and the loads were redistributed. It is similar in approach to the commonly-employed variable cracked reinforced concrete model. A non-linear iterative approach was used until all elements were assigned an elastic secant modulus corresponding to their peak stress.

The maximum design stresses and buckling loads were established using load combinations which considered the snow loads consistent with the local environment in northern USA and appropriate temperature differentials. The snow loads applied were 1.9 kN/m² for uniform snow loads and 2.9 kN/m² for drifting snow loads. The temperature differentials were about 50 °C. In the analysis, the maximum deflection under service loads was found to be 38 mm.

### Fabrication and Erection

For the foundations, fourteen friction tubular piles were driven under the location of each future abutment and filled with concrete. Pile driving was chosen instead of excavating and filling because of the space limitations and the presence of poor soils beneath the site. The abutments were precast owing to the high standards required for the surface appearance and the tight tolerance on their positions. Each abutment was designed as a single, tapered, curved piece weighing over 50 tons with built-in steps at one end and a ramp at the other.
All setting out work was completed in a single day. When the final survey was complete, all lattice end connections were within 3 mm of their required positions.

Assembly of the edge beams, tubes and diagonals took three days, while two weeks was required for final positioning, joint alignment, bolt tightening, welding the edge beams to the abutment cap plates, and finishing. The contractor performed a field survey of 25% of the nodes to ensure that the actual shape of the lattice matched that of the analytical model. The survey revealed a lateral misalignment but showed that differences between the actual shape and that of the analytical model were minimal. Following realignment, the locations of the nodes were typically within 12 mm of their specified coordinates. The glass panels were connected to the lattice at their corners with milled aluminium diamond-shaped clamp plates. It took one week for the panels to be fully placed. Silicon glazing took a further four weeks.

Almost ten years after the Schubert Club Band Shell was constructed, there are no signs of staining decolourisation. There has been some graffiti left on the abutments but this was washed off. The structure won the American Institute of Steel Construction Engineering Award of Excellence in 2004 as well as the National Council of Structural Engineers Association Excellence in Structural Engineering Award of Merit in 2004.

Information for this case study was kindly provided by SOM LLP and TriPyramid Structures.

References and Bibliography


Online Information Centre for Stainless Steel in Construction: www.stainlessconstruction.com

Procurement Details

Client: The Schubert Club
Architect: James Carpenter Design Associates
Civil & Structural Engineer: Skidmore, Owings & Merrill LLP
Main contractor: Meisinger Construction and TriPyramid Structures.
Fabrication yard: Van Noorden

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