Nelson Street Pedestrian Bridge Replacement



2019-2027 Strategic Plan Priorities









Project Highlights

- Replacing the existing bridge with a similar prefabricated truss
- Concrete repairs and improvements to the substructure
- Replacing the concrete sidewalk with asphalt and concrete multi-use path



Structure Highlights

- Nelson St. bridge provides pedestrians and cyclists with a crossing over CPKC Rail, located East of Paris Street
- Originally constructed in 1980
- The Nelson St. bridge is part of the Trans Canada Trail







Existing Structure

- The existing structure has many cracks in the concrete deck, areas of severe delamination and disintegration with exposed and corroded structural steel at the mid-span
- The coating on the structural steel of the superstructure is in poor condition and exhibits corrosion throughout
- The concrete abutments are in good condition with minor scaling throughout
- Replacement of steel superstructure is the preferred option as the costs to rehabilitate the existing structure is approximately the same as replacement with a new structure





Structure Improvements

- The existing structure will be replaced with a new prefabricated Waren Truss with a clear width of 3m, providing adequate width for both pedestrian and cyclist use
- Improvements to the approaches, including new asphalt, pavement markings and widening to 3m
- A new structure means lifespan will be 100 years with minor rehabilitation
- Galvanized steel will be used providing less required maintenance throughout the life of the structure





Structure Improvements: Galvanized Steel Benefits

- Galvanized steel provides both economical and environmental benefits. The life cycle of galvanized steel is on average 8.5% longer than painted steel, and infinitely recyclable.
- While the cost of galvanized steel is roughly the same as painted steel, paint must be touched up, but galvanized steel does not require any maintenance over the bridge's life.
- Galvanized steel eliminates corrosion for up to 100 years and can reduce future maintenance by 50% in comparison to painted steel.





Structure Improvements



Figure 2: Digital rendering of the new structure





Structure Improvements



Figure 3: Pavement markings for Multi-use Path





Pedestrian Impacts

- The replacement of the structure will require a full closure for approximately 4 months, meaning no access will be provided to cross at Nelson St. for the full duration of construction.
- Pedestrians will be detoured to the nearest crossing at the Bridge of Nations on Paris St. bridge, approx. 200m West of Nelson St.
- Alternatively, pedestrians can detour to the underground tunnel located at the corner of Riverside Dr. and Worthington Crescent. connecting to Elgin St.

Sudbury



Utility Impacts

- Utilities at the South end of the bridge will need to be temporarily moved while the existing structure is removed, and the new structure is installed.
- Utilities include Agilis, Bell Canada, Greater Sudbury Utilities (GSU), and Eastlink.
- Temporary power outages will be required during the removal and installation of the structure. The outages will be approximately 4 hours each time.
- It is estimated that the power outages for GSU could affect up to 2000 customers.





Traffic Impacts

- Elgin Street, Edmund Street and Nelson Street will remain open during construction.
- Traffic will be reduced to local traffic only on the days of removal and installation of the structure.







Construction Schedule





CONSTRUCTION IS PLANNED FOR THE SUMMER OF 2024. CONSTRUCTION WILL START AT THE BEGINNING OF MAY AND WILL BE COMPLETED BY THE END OF AUGUST.



A PRE-FABRICATED BRIDGE WILL BE REMOVED AND INSTALLED OVER A SHORT DURATION (APPROX 4 HOURS) TO MINIMIZE IMPACT ON AREA RESIDENTS AND TRAFFIC





The Project Team

For more information please contact:



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Thank you





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