Minutes – Standing Policy Committee on Finance and Economic Development – May 9, 2025

REPORTS

Item No. 2 St. Vital over the Red River Bridge Rehabilitation, Project ID: 1805002721 and 1804000224, Quarterly Project Status Report No. 10 For the Period Ended February 28, 2025

STANDING COMMITTEE DECISION:

The Standing Policy Committee on Finance and Economic Development concurred in the recommendation of the Winnipeg Public Service and received the financial status of the St. Vital over the Red River Bridge Rehabilitation, as contained in this report, as information.

Minutes – Standing Policy Committee on Finance and Economic Development – May 9, 2025

DECISION MAKING HISTORY:

Moved by Councillor Allard,

That the recommendation of the Winnipeg Public Service be concurred in.

Carried

ADMINISTRATIVE REPORT

Title:St. Vital over the Red River Bridge Rehabilitation,
Project ID: 1805002721 and 1804000224,
Quarterly Project Status Report No. 10
For the Period Ended February 28, 2025

Critical Path: Standing Policy Committee on Finance and Economic Development

AUTHORIZATION

Author	Department Head	CFO	CAO		
B. Neirinck, P. Eng.	L Deve envelue	T. Oraham	S. Armbruster,		
	J. Berezowsky	T. Graham	Interim CAO		

EXECUTIVE SUMMARY

Project On Schedule: Yes ☑ No □

Percent of Schedule Complete: 97%

Project On Adopted Budget: Yes ☑ No □

Percent of Adopted Budget Spent:

102%

This is the tenth quarterly report to the Standing Policy Committee on Finance and Economic Development on this project. Expenditures to date total \$53,713,225.20. The total project budget is currently \$59,874,000.

The total project Estimate at Completion is still forecasted at \$59,874,000. The higher than originally estimated total is attributed to recent construction inflation for bridge and roadworks, unanticipated pier stability works, as well as higher than anticipated electrical costs of street lighting, pathway lighting, and service point connections.

Girder Coatings Work shut down for the season during Q4 of 2024, and will continue during Q1 of 2025, to avoid costly heating and hording. North and South Tunnel Lighting Works were completed. Pathway lighting installation and BellMTS infrastructure was carried out as well.

The Advisory Committee has reviewed this report and recommends that the report be sent to the Standing Policy Committee on Finance and Economic Development.

RECOMMENDATIONS

That the financial status of the St. Vital over the Red River Bridge Rehabilitation, as contained in this report, be received as information.

REASON FOR THE REPORT

Major Capital Projects are required to report quarterly to the Standing Policy Committee on Finance and Economic Development. The threshold for reporting is reviewed at the beginning of each multi-year budget cycle and revised, if required, for Council consideration. For the 2024-2027 multi-year budget cycle Council approved that the threshold be maintained at \$25 million. Council has not approved any change to this threshold as of this report. The Standing Policy Committee on Finance and Economic Development may also request reporting on any capital project.

IMPLICATIONS OF THE RECOMMENDATIONS

As this report is for information purposes only, there are no implications.

HISTORY/DISCUSSION

See Appendix C – Key Project Events (History)

Key Project Events (Update from last report)

Key project events that have occurred are as follows:

- Girder coating work on the Southbound structure will be completed along with Span 9 coating in Q2 of 2025.
- Girder coating work on the Northbound structure is approximately 50 percent complete and will be completed along with the Span 9 of the Southbound structure coating in Q2 of 2025.
- North and South Tunnel Lighting Works were completed.
- Pathway lighting installation and BellMTS infrastructure was carried out as well.
- Substantial Performance for this Project was achieved on October 18, 2024.
- Total Performance for this Project is still anticipated to be June 30, 2025.

Table 1 – Contracts

Contracts									
Bid Opportunity #	Company Name	Description	Original Contract Award Value (GST & MRST extra as applicable)	Total Approved Over- Expenditures (Over- Expenditure amount only)	Date of Award	Date of Total Completion	Estimated % Complete		
RFP 244-2021	Morrison Hershfiled Limited	Consulting Services for Preliminary Engineering Study	\$ 798,091.00	\$ 159,629.00	12-July-21	30-May-22	100%		
RFP 244-2021	Morrison Hershfiled Limited	Consulting Services for Detailed Design Engineering	1,519,552.00	-	23-Aug-22	20-Jan-23	100%		
Tender No. 29- 2021, CWO #2	Maple Leaf Construction Ltd.	Contract - Temporary Detour Works - Cross overs construction	222,210.00	-	24-Aug-22	21-Oct-22	100%		
RFP 244-2021	Stantec Consulting Limited (acquired Morrison Hershfield on Feb 9/24)	Consulting Services for Contract Administration and Post Construction Services	2,394,161.00	-	30-Jan-23		95%		
Tender No. 615- 2022	MD Steele Construction Ltd.	Contruction Contract - Phase 1 of Works associated with design scope of RFP 244-2021	16,181,098.75	6,056,227.00	10-Feb-23		070/		
Tender No. 615- 2022	MD Steele Construction Ltd.	Contruction Contract - Phase 2 of Works associated with design scope of RFP 244-2022	26,728,129.97	-	18-Apr-23		97%		
MM Ref No. 513- 2023	Winnipeg Arts Council Inc.	Public Art Component	200,028.00	-	4-Jul-23		100%		
MM Ref No. 808- 2023	Shaw Cable Systems GP	Relocation of Shaw/Rogers Infrastructure	32,525.41		10-Oct-23	2-Dec -23	100%		
MM Ref No. 842- 2023	Telus Communication Inc.	Relocation of Telus Infrastructure	36,201.63		19-Oct-23	2-Dec -23	100%		
MM Ref No. 898- 2023	MB Hydro	Electrical Service Agreement - Installation of Street Lighting	797,011.00		01-Nov-23	5-Dec -23	100%		
MM Ref No. 800- 2023	MB Hydro	Electrical Service Agreement - Installation of Electrical Service Points at North and South ends of bridge	248,738.34		02-Nov-23		100%		
MM Ref No. 980- 2023	BellMTS	Relocation of BellMTS Infrastructure - Fibreoptic Cables	64,598.91		29-Nov-23	1-Dec -23	100%		
Purch Ref No. 652-2024	BellMTS	Relocation of BellMTS Infrastructure - BSAM Boxes	112,283.25		19-Aug-24		0%		

Schedule (Update from last report)

The project is currently still forecast to be on schedule.

- Substantial Performance was achieved on October 18, 2024.
- Irrigation Line installation (for the golf course) under Dunkirk Drive is anticipated during Q1 of 2025, followed by ditching work along Dunkirk Drive after completion of the Irrigation Line.
- Girder coatings achievement and landscaping completion anticipated in Q2 of 2025.

Table 2 – Milestones

Project Milestones								
Deliverable		Original Targeted Completion Date	Revised Targeted Completion Date	Actual Completion Date	Estimated % Complete			
1	Preliminary Design	2022 Q2		2022 Q2	100%			
2	Detailed Design	2022 Q4		2022 Q4	100%			
3	Contract Administration	2025 Q2			95%			
4	Detour Lanes	2022 Q4		2022 Q4	100%			
5	Contract - Bridge Works	2024 Q4			97%			
6	Substantial Performance	2024 Q4		2024 Q4	100%			
7	Total Performance	2024 Q4	2025 Q2					
8								

<u>Risk</u> (Update from last report)

• No new risks identified since the last report.

Table 3 – Significant Risks and Mitigations Strategies

Risk Statement and Explanation	Risk Mitigation Management Plan
New: N/A	
Ongoing:	
Reduction of available working days due to poor	Bid opportunity to use a completion date
weather conditions during construction season,	contract, with multiple defined Critical Stages
such as rainy weather during road construction,	with Liquidated Damages assigned.
and the Provincial limitations to in water works in	
the spring	
Unknowns/Unforeseen Costs.	Refine level of detail of estimates to minimize
	amounts and quantities of unknowns and
	unforeseen.
<u>Mitigated:</u>	
Supply chain issues due to recent political events worldwide	All materials secured.
Delay in obtaining applicable Department of	Regulatory approvals secured.
Fisheries and Oceans, City Waterways, and	Regulatory approvais secured.
Provincial Waterways permits for the project.	
Riverbank movements on the North bank of the	Offloading of the riverbank carried out along
Red River have been observed.	with underpinning of the north riverbank pile
	cap.
Possible delay to the project due to utilities	All relocations carried out
(Hydro, MTS, Shaw, etc.) requirement for	
relocation or new plant construction and meeting	
the current project schedule.	
Increases in material costs due to recent inflation	All materials prices secured
of goods in Canada and worldwide	
3	
Non-adoption of forecasted funds required due	Refining estimates and optimizing designs,
to the increase in project costs as a result of	prior to future Council approved budget
additional scope	adoptions
Non-approval of first charge requests on	Obtained first charge on future budgets
orecasted funds required	
As a result of the north riverbank/pier movement	Pier shaft infill carried out
and required remedial stabilization measures,	
due diligence has necessitated a review of the	
south riverbank/pier as a new risk. Although	
ecent riverbank/pier movements have not been	
detected, smaller scale historical movements	
have occurred at this location.	
COVID-19 Pandemic	Pandemic subsided

Financial (Update from last report)

For further information, refer to Appendix B – Financial Forecast

Expenditures to date primarily consist of Professional Services, temporary cross-over detours, the completion of Pier 3 emergency stabilization and underpinning works, Pier 7 infill work, and Construction Works, which all equate to \$53,713,225.20.

Currently, the total project Estimate at Completion is forecasted at \$59,874,000. The higher than originally estimated total is attributed to recent construction inflation for bridge and roadworks, unanticipated pier stability works, as well as higher than anticipated electrical costs of street

lighting, pathway lighting, and service point connections.

Funding (Update from last report)

All funding for the project is committed and presented in Table 4 below.

Table 4 – Project Funding Forecast

Funding Forecast									
Funding Source	Adopted Budget (*) (in thousands)	Council Approved Changes (**) (in thousands)	Amended Budget (in thousands)	Committed (in thousands) (***)					
Class of Estimate	Class 3		Class 1						
- Regional Street Renewal Reserve	11,201	7,300	18,501	18,501					
- Frontage Levy	14,916	(4,550)	10,366	10,366					
- Provincial - Strategic Infrastructure Basket (SIB) Funding	0	5,607	5,607	5,607					
- Canada Community Building Fund	26,457	(1,057)	25,400	25,400					
Total	\$ 52,574	\$ 7,300	\$ 59,874	\$ 59,874					

(*) - from Quarterly Project Status Report #1, received December 1, 2022. It includes the 2021 and 2022 Adopted Budget and five year forecasted amounts.

(**) – Council Approved Changes reflect changes subsequent to the 2022 Adopted Budget and five year forecasted amounts. (***) – December 2024 the Province confirmed the allocation of \$5.6 million of the 2024 Provincial Strategic Infrastructure (SIB) funding to this project.

Property Acquisition (Update from last report)

N/A - No property acquisition is required as part of the Project

Stakeholder Engagements/Communications (Update from last report)

The Winnipeg Arts Council (WAC) has completed and issued the Call for Artists document soliciting proposals.

Subsequent Events after Report Period End Date

Call for Artists submission have been received, evaluated, and narrowed down to three best responses, where those three artists will be invited to submit proposals for art installations during Q1 of 2025.

FINANCIAL IMPACT

Financial Impact StatementDate:March 20, 2025

Project Name:

St. Vital over the Red River Bridge Rehabilitation Project ID: 1805002721 & 1804000224 Quarterly Project Status Report No. 10 For the Period Ended February 28, 2025

COMMENTS:

As this report is for informational purposes only, there is no financial impact. See Appendix B as to the financial status of this project.

J. Ruby, 2025-03-28

J. Ruby, CPA, CA Manager of Finance & Administration

CONSULTATION

This Report has been prepared in consultation with:

N/A

OURWINNIPEG POLICY ALIGNMENT

Good Health and Well-Being (HW):

4.10 Transportation Safety: Design, construct, maintain and regulate an integrated and sustainable transportation system and related infrastructure that optimize safe, connected and reliable mobility, and minimize severe injuries and fatalities.

WINNIPEG CLIMATE ACTION PLAN ALIGNMENT

Consideration was given to whether this report connects to the Winnipeg Climate Action Plan (CAP), and it was determined that the CAP is not applicable to this specific report.

WINNIPEG POVERTY REDUCTION STRATEGY ALIGNMENT

Goal 5: Transportation System Equity is Enhanced

The St. Vital bridge is currently not bike friendly and travel may be dependent on access to motorized vehicles. The extension of the active transportation network across the bridge and to existing nodes in the north and south vicinities therefore fits the direct 10-year objective that states that Improvements to transportation infrastructure and services prioritize areas of higher poverty, and increased interconnectivity to employment and affordable goods and services.

SUBMITTED BY				
Department:	Public Works			
Division:	Engineering			
Prepared by:	Damir Muhurdarevic, P.Eng., Bridge Projects Engineer			
Date:	March 28, 2025			

Appendices

- Appendix A Key Project Facts
- Appendix B Financial Forecast
- Appendix C Key Project Events (History)

Appendix A – Key Project Facts

Business Owner (Department)	Public Works Department					
Project ID	1805002721 & 1804000224					
·						
Project Sponsor	Brad Neirinck, P.Eng., Manager of Engineering					
Department Responsible for Project Delivery	Public Works Department					
Consultant Engineer (Company Name)	Morrison Hershfield Limited					
Adopted/Forecasted* Budget \$59,874,000.00						
Class of Estimate (Adopted/Forecasted*) Class 1 (-5% to +10%)						
Range of Estimate (Adopted/Forecasted*)\$56,880,300 to \$65,861,400						
Amended Budget	N/A					
Class of Estimate (Amended)	N/A					
Range of Estimate (Amended)	N/A					
Broingt Doco	ription (Scope)					
- Major rehabilitation and deck widening of the St. Vit						
- Rehabilitation of roadway adjacent to both sides of						
Rutgar Avenue, including intersection improvements a						
- Rehabilitation and geometric changes to the access	ramps to and from Kingston Row, including					
rehabilitation of Kingston Row between the ramps						
- Temporary cross-over lanes' construction to faciliate	ate structure closures and allow for complete					
consecutive bridge structure rehabiliation - Expansion of the active transportation network on b	oth bridge sturctures and connections to existing					
networks on both sides of the Red River	our bridge state tares and connections to existing					
- Expansion and changes to the Transit stop network	along route 62					
- Rehabilitation of culverts under Osborne Street and	0					
network						
- Slope stabilization of the Red River embankments ir	the vicinity of the bridge on both banks of the Red					
River	d design contract administration and next					
 Professional services for preliminary design, detaile construction services 	a design, contract administration, and post-					
- Utility expansion and relocations						
	Membership:					
- Jim Berezowsky, Director of Public Works (Chair)						
- Brad Neirinck, Manager of Engineering (Project Sp	onsor)					
- Jason Ruby, Manager of Finance & Administration						
- Tim Shanks, Director of Water & Waste Department						
- Marc Pittet, Interim Deputy Chief Administrative Of						
- Danny Tooth, Acting Manager, Major Projects Ove	rsight					
- Tracy Graham, Chief Financial Officer						

(*) - Projects with aggressive schedules are inherently more risky and more likely to experience cost overruns and schedule delays.

Appendix B – Financial Forecast

Appendix B - Project #1805002721 (St. Vital Bridge Rehab) & #1804000224 (Regional and Local Street Renewal Program) Financial Forecast As at February 28, 2025

	Budget	(in 000's)			Exp	enditure For	ecast (in	000's)					
				Actual		Projecte	d Costs		_				
Project Component Deliverables	Adopted/Forecasted* Budget	Council Approved Change	Amended Budget	Costs To Feb 28/25	2025	2026	2027	2028	Total Forecasted Costs	Surplus (Deficit) From Amended Budget	I	Variance .ast Report	Change in Variance
Engineering, Design and Other	\$ 5,114	\$-	\$ 5,114	\$ 5,175	\$ 2,094	\$-		\$-	\$ 7,269	\$ (2,155)	:	\$ (2,175)	\$ 20
Construction	\$ 39,843	\$ 7,300	\$ 47,143	\$ 46,953	\$ 3,679	\$-		\$-	\$ 50,632	\$ (3,489)	:	6 (3,567)	\$ 78
Land Acquisition	\$-	\$-	\$-	\$-	\$-	\$-		\$-	\$-	\$-	:	- 6	\$-
Internal Financing/Overhead Costs	\$ 1,611	\$-	\$ 1,611	\$ 1,585	\$ 207	\$-		\$ -	\$ 1,792	\$ (181)	:	\$ (243)	\$ 62
Contingency	\$ 6,006	\$-	\$ 6,006	\$-	\$ 181	\$-		\$-	\$ 181	\$ 5,825	:	5,985	\$ (160)
Total Project Budget	\$ 52,574	\$ 7,300	\$ 59,874	\$ 53,713	\$ 6,161	\$-	\$-	\$-	\$ 59,874	\$-			
% of Project Budget Spent (Actual Costs to Date / Adopted & Amended Budget)	102%		90%										

Project #	lopted Budget (in thousands) (*)	Amended Budget (in thousands)			Actual Costs (in thousands)			
1805002721	\$ 46,874	\$	46,874	\$	43,519			
1804000224	\$ 5,700	\$	13,000	\$	10,194			
Total	\$ 52,574	\$	59,874	\$	53,713			

(*) - from Quarterly Project Status Report #1, received December 1, 2022 - Class 3 estimate.

Appendix C – Key Project Events (History)

- On December 16, 2020, Council approved the 2021 Capital Budget, of which, \$2,000,000 is allocated to the St. Vital Bridge Rehabilitation Project. A portion was used to undertake the preliminary engineering study for the Project.
- On July 12, 2021, Morrison Hershfield Limited was awarded the consulting services for a preliminary engineering study under RFP No. 244-2021.
- Site Investigations and analyses occurred in summer/fall of 2021.
- On December 15, 2021, Council approved the 2022 Capital Budget, of which, \$6,074,000 is allocated to the St. Vital Bridge Rehabilitation Project.
- Preliminary Design of the bridge rehabilitation and widening, and all other works occurred over the winter/spring of 2022, with preliminary design finalized in May 2022.
- A class 3 Basis of Estimate (BoE) was submitted alongside the final Preliminary Design Report, and is still currently under review by the Assets and Project Management Department.
- On March 08, 2022, the project website <u>https://winnipeg.ca/stvitalbridge</u> was launched, as part of the Stakeholder Engagement program, followed by three (3) virtual stakeholder meetings, on March 22 and 23, 2022.
- Public Art installation is a component of this project. In May and June 2022, a series of three (3) Public Art Stakeholder Working Group meetings took place, to come up with recommendations and prepare a summary package to document findings to be presented to the Winnipeg Arts Council (WAC) to help inform the Call to Artists.
- On June 09, 2022, the Standing Policy Committee on Infrastructure Renewal and Public Works, and subsequently Council itself, on June 23, 2022, approved a first charge on the 2023 Capital Budget in the amount of \$15,600,000 for the St. Vital Bridge Rehabilitation Project.
- On August 23, 2022, Morrison Hershfield Limited was awarded consulting services for detailed design for the Project.
- Temporary cross-over detours were constructed between the north and southbound lanes of Route 62 in October 2022 in order to maintain traffic flow during the project.
- Detailed Design (Drawings and Specifications) were completed in November 2022.
- Tender documents were posted on MERX in late early December 2022.
- The Tender closing date is currently set at January 19, 2023.
- Tender for the project closed on January 20, 2023. Upon continuing observation of the market conditions, a major item of Work, structures coatings, was removed from the original contract, in order to stay under the budget cap.
- Subsequently, after the tender closed, Council approved an increase to the project as part of the 2023 budget process, where an additional \$5,000,000 was added to the project in 2024 with a first call on those funds approved for in 2023 due to revised estimates for roadway rehabilitation costs.
- The low bidder, M.D. Steele Construction Ltd. was successful and awarded Phase 1 of the Work. The project was being awarded in phases as it was necessary to start Construction as

soon as possible in order to stay on schedule, and the adoption of the 2023 budget did not occur prior to award.

- Construction on site commenced on March 01, 2023 on the East (Southbound Lanes) structure.
- Award of Phase 2 will follow in Mid-April 2023, as the 2023 Capital budget was approved in March 2023, which included a first charge of \$33,900,000 on the 2024 Capital budget allocated to the St. Vital bridge project.
- As such, the City is currently fielding quotes from various coatings suppliers to re-instate this item of Work into the scope, which once approved, will require an Over Expenditure report to Council, as the total delegated Award Authority of up to \$45,000,000 to the CAO will be exceeded.
- Phase 2 of the Construction Contract for the Work was awarded on April 18, 2023 for a total contract price of \$42,909,228.72, plus G.S.T. as the 2023 Capital budget was approved in March 2023, which included a first charge of \$33,900,000 on the 2024 Capital budget allocated to the St. Vital bridge project.
- Monitored riverbank and concrete pier movement at the north bank of the Red River and subsequent analysis have prompted the undertaking of immediate stabilization work at that location. Work commenced as spring flood levels receded. An allowance of \$2,000,000.00 has been identified for riverbank/pier stabilization works.
- The Standing Policy Committee on Public Works approved an over expenditure of 14.11% or \$6,056,227.00 on the construction contract for steel girder preservation coating and riverbank/pier stabilization works, for a revised contract amount of \$48,965,455.72, plus G.S.T. during the June 08, 2023 meeting.
- A change in scope re-instating the steel girder preservation coatings item of Work (previously removed during the tender period) was approved for a total of \$4,056,227.00.
- Roadway Construction commenced in early June 2023, currently consisting of major rehabilitation of both southbound and northbound lanes of Osborne Street, between Jubilee Avenue and Rathgar Avenue, as well as the west access road south of the bridge, between Kingston Row and Dunkirk Drive. Construction on the West (southbound) structure progressed during this reporting period and consisted mainly of girder strengthening, abutment concrete repairs, Pier 3 emergency underpinning works, deck formwork construction, deck reinforcing steel installation and deck concrete slab pours, and traffic barriers construction.
- Roadway Construction continued throughout this reporting period, currently consisting of major rehabilitation of both southbound and northbound lanes of Osborne Street, between Jubilee Avenue and Rathgar Avenue, the southbound lanes on Osborne and Dunkirk between Jubilee and Fermor, as well as the west access road south of the bridge, between Kingston Row and Dunkirk Drive.
- Construction on the West (southbound) structure progressed during this reporting period and consisted mainly of traffic barriers construction, lighting installations, pier shaft infill work, and commencement of girder coating work.
- Roadway Construction concluded for the season during this reporting period, currently consisting of seasonal completion of major rehabilitation of the southbound lanes on

Osborne and Dunkirk between Jubilee and Fermor, as well as full completion of the west access road south of the bridge, between Kingston Row and Dunkirk Drive.

- Traffic switchover onto the newly completed SB bridge structure, roadway lanes, and west access road was carried out on December 05, 2023, without any issues.
- Construction on the East (Northbound) structure commenced during this reporting period and consisted mainly of deck and traffic barriers demolition.
- Construction on the West (southbound) structure now only consists of girder coating work (metalizing of median girders).
- Roadway Construction was dormant during this reporting period, and is anticipated to commence mid-May 2024.
- Construction on the East (Northbound) structure progressed during this reporting period, consisting mainly of deck demolition (now completed), north abutment concrete works (completed), south abutment concrete works, miscellaneous structural steel works on the girders, and bearing replacements.
- South Tunnel Works are near completion, with electrical heat tracing and final paving outstanding
- North Tunnel Works demolition is complete, and the remainder of the Work is anticipated to continue during the next reporting period (Q2 of 2024).
- Overhead Sign Structure (NB direction) was installed during this reporting period, with the SB direction structure installation anticipated in Q2 of 2024.
- Girder coating work on the Southbound structure is complete, with the exception of Span 9, over Kingston Row. This will be completed along with Span 9 coating in Q1 of 2025.
- Roadway construction of the NB lanes commenced during this reporting period had is near complete. Roadwork south of the structure is complete, with the East access road and Kingston Row ongoing. Roadwork North of the structure will commence during Q3 of 2024. All NB roadwork is expected to be completed during Q3 of 2024 as well.
- Construction on the East (Northbound) structure continued during this reporting period, consisting of south abutment concrete works (now complete), miscellaneous structural steel works on the girders (complete), and bearing replacements (complete). New concrete deck placement was completed and concrete barrier work commenced.
- South Tunnel Works were completed during Q2 of 2024.
- North Tunnel Works are near completion, and the remainder of the Work is anticipated to conclude during the next reporting period (Q3 of 2024).
- Overhead Sign Structure (SB direction) installation is anticipated in Q3 of 2024.
- Landscaping at various location throughout the site has commenced.
- Girder coating work on the Southbound structure is complete, with the exception of Span 9, over Kingston Row. This will be completed along with Span 9 coating in Q1 of 2025.
- Girder coating work on the Northbound structure carried on with approximately 50% completion by the end of this reporting period. This will be completed along with the Span 9 of the Southbound structure coating in Q1 of 2025.
- Roadway Construction was completed during this reporting period, with all roadworks in the NB and SB lanes north and south of the bridge structure and the Kingston Row with its access roads, finished by Mid-October 2024.

- Construction on the East (Northbound) structure was also completed during this reporting period.
- North Tunnel Works were completed, with the exception of lighting.
- Overhead Sign Structure (SB direction) was completed early October 2024.
- Landscaping at various locations throughout the site continued during this reporting period, with completion anticipated in Q2 of 2025, due to the seasonal shutdown in Mid-October 2024.
- Substantial Performance for this Project was achieved on October 18, 2024.
- Total Performance for this Project is still anticipated to be June 30, 2025.

Stakeholder Engagement/Communications

- On March 08, 2022, the project website https://winnipeg.ca/stvitalbridge was launched, as part of the Stakeholder Engagement program. The website contained information such as the study timeline, frequently asked questions, a map of the project area, and a copy of the virtual presentation that was subsequently discussed at three (3) distinct stakeholder meetings.
- Stakeholder meetings took place on March 22 and 23, 2022, and included participants from neighbourhood community groups, schools, BIZs, and discipline-specific interest groups from throughout the City.
- Stakeholder input from those sessions was subsequently used to optimize and finalize the preliminary design.
- Public Art installation is a component of this project. A budget of approximately \$200,000 from the project funds has been allotted to the design and installation of public art in the project vicinity.
- In May and June 2022, a series of three (3) Public Art Stakeholder Working Group meetings took place, to come up with recommendations and prepare a summary package to document findings to be presented to the WAC to help inform the Call to Artists.
- The recommendations have been finalized in September 2022 and will be used as information for artists to prepare proposals for the design of the public art component.
- The project website will be updated in January 2023 to inform the public and stakeholders of design updates and anticipated construction schedule.
- It will subsequently be followed up by a single stakeholder meeting (January 2023) to directly inform the stakeholders of how their previous input and comments were considered in the completed design.
- The recommendations from the Public Art Stakeholder Working Group have been finalized in September 2022 and will be used as information for artists to prepare proposals for the design of the public art component in Q2 of 2023.
- A stakeholder meeting (January 31, 2023) was held to directly inform the stakeholders of the final design and how their previous input and comments were considered in the completed design.
- The project website was subsequently updated on February 02, 2023 to inform the public and stakeholders of design updates and anticipated construction schedule.

- The recommendations from the Public Art Stakeholder Working Group have been discussed with the Winnipeg Arts Council to plan the call for artists to prepare proposals for the design of the public art component in Q2 of 2023.
- The City received a fee proposal from Winnipeg Arts Council Inc. for their efforts in engaging in the public art component of the project, taking out a call for artists, and hiring the successful artist to design the art for a total of \$200,028.00, plus applicable M.R.S.T. and G.S.T. This ask was approved by the Chief Financial Officer on July 4, 2023 under contract MM Ref No. 513-2023. The City created a Draft Legal Services Agreement with Winnipeg Arts Council Inc. to formally award them the assignment, which is currently being reviewed by Winnipeg Arts Council Inc.
- The City received fee proposals from Shaw/Rogers and TELUS for their efforts in the forced relocation of their utilities from the NB bridge structure existing conduits for a total of \$68,727.04, plus applicable M.R.S.T. and G.S.T. This ask was approved by Purchasing on October 10 and 19, 2023 under contracts MM Ref No. 808-2023 & 842-2023, respectively.