



South Shaganappi Study

Technical Report

June 28, 2018

Prepared for The City of Calgary
by Stantec Consulting Ltd.



SOUTH SHAGANAPPI STUDY

Executive Summary

EXECUTIVE SUMMARY

BACKGROUND

Shaganappi Trail NW serves as a vital link in The City of Calgary's transportation network, providing connections to the Montgomery, Point McKay, Parkdale, Edworthy Park, and University Heights areas.

Historically, Shaganappi Trail NW was classified as an expressway as per the 1970 Shaganappi Trail Functional Planning Study. The study recommended a major systems interchange at the junction of 16 Avenue NW, Bowness Road NW, Memorial Drive NW, and Shaganappi Trail NW. It also recommended that Shaganappi Trail NW be extended across the Bow River through Edworthy Park to connect to Sarcee Trail NW.

The South Shaganappi Study Area is shown in **Figure E. 1** below.



Figure E. 1: South Shaganappi Corridor Study - Study Area

In 2009, Calgary City Council approved the Calgary Transportation Plan which then changed the classification of Shaganappi Trail NW to an arterial road and confirmed that the Bow River crossing of Shaganappi Trail NW was no longer part of the transportation network. The change in classification coupled with the removal of the planned river crossing introduced a requirement to review transportation infrastructure needs in the study area. The South Shaganappi Study was initiated following approval of the Shaganappi Trail Corridor and High Occupancy Vehicle Study in 2015, which defined the long-term corridor plan for Shaganappi Trail NW north of 16 Avenue NW.

SOUTH SHAGANAPPI STUDY

Executive Summary

STUDY PURPOSE AND OBJECTIVES

The goals of the South Shaganappi Study were:

1. **Review and recommend infrastructure that aligns the future corridor plans for Shaganappi Trail with the 2009 Calgary Transportation Plan, the Municipal Development Plan, and adjacent land uses.**
2. **Identify what land will no longer be required for transportation infrastructure.**

Seven study objectives were developed based on community input and technical review. These objectives were utilized to evaluate and select the preferred concept option.

- Address safety for those who use and/or live by the corridor;
- Address accessibility across and throughout the corridor, reconnecting the adjacent communities of Montgomery and Parkdale / Point McKay;
- Accommodate all modes of transportation including walking, cycling, driving, high-occupancy vehicles, and transit;
- Move people and goods in an efficient way, providing continuous traffic flow and a reduction in greenhouse gas emissions;
- Preserve and enhance land within the study area where there are opportunities;
- Reflect the values and priorities of the community; and
- Develop an affordable and cost-effective solution that provides good value for money.

PROJECT PROCESS

The study was divided into three primary phases running from Fall 2015 to Summer 2018 as shown in **Figure E. 2**.

Phase 1 was focused on initiating and defining the project. It provided area residents, businesses, and other stakeholders with an introduction to the study and an opportunity to identify concerns, values, issues, and hopes for the study area. A Community Advisory Group was formally established, whereby an introductory project meeting was held between The City and the Community Advisory Group. Relevant existing technical background data was also collected at this Phase.

Phase 2 was focused on developing and evaluating the short and long-term concepts for the study area. Design Idea Workshops were held for adjacent communities and the public to share ideas on changes in the study area. Five long-term concepts and a draft short-term concept were presented to adjacent community residents and the public, and were evaluated through a public open house, an online survey, and a detailed technical review. Results of the evaluation allowed for the selection of a preferred long-term concept, and the reconfiguration of the short-term concept.

Phase 3 focused on developing and refining the preferred short-term and long-term concepts. Draft short-term and long-term recommended concepts were reviewed with stakeholder groups during this phase. Calgarians were invited to provide final feedback on draft recommended concepts through engagement opportunities. Review of public feedback, detailed technical analysis, and refinement of draft recommended concepts were completed during this phase to refine and finalize the recommended concepts.



South Shaganappi Study Study Timeline

Engagement Activity
 Technical Design & Review

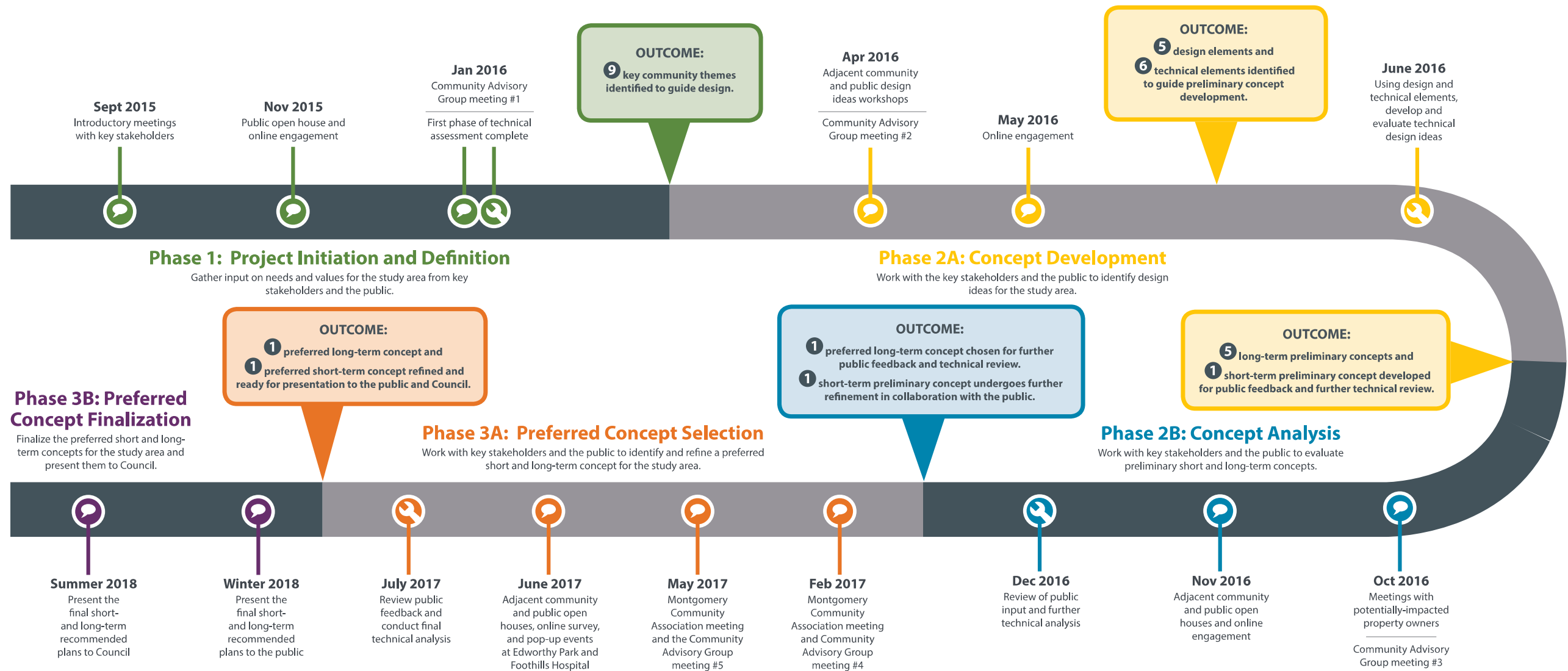


Figure E.2: South Shaganappi Study - Study Phases

SOUTH SHAGANAPPI STUDY

Executive Summary

PUBLIC ENGAGEMENT

In conjunction with the technical analysis and design of the study area, the South Shaganappi Study undertook an extensive stakeholder and public engagement effort. The feedback received through the engagement process helped the technical team evaluate and refine short and long-term concepts. Stakeholder and public feedback was used to help:

- Create design and technical elements that formed the foundation for the short and long-term preliminary concepts
- Develop the short-term preliminary concept
- Develop the five long-term preliminary concepts
- Evaluate five long-term preliminary concepts
- Refine the final preferred short-term concept
- Refine the final preferred long-term concept

EXISTING CONDITIONS

Existing conditions within the study area were reviewed to help inform assessments and recommendations for both the Short-Term Investments and the Long-Term Concept.

SHORT-TERM INVESTMENTS

The City of Calgary's Transportation Corridor Study Policy requires the consideration for short-term investments that can be made to address existing issues and fulfill opportunities within the study area being examined for long-term transportation infrastructure changes. Short-term investments may be considered independently from long-term concepts, such that existing issues within the study area may be addressed prior to complete implementation of a long-term concept.

Short-term investments offer the benefit of addressing existing community concerns with minimal modifications to the existing infrastructure. Incorporating feedback from CAG, residents in the area and Calgarians, ideas were developed to enhance safety, and to address concerns that were heard such as difficulty in making turning movements within the existing infrastructure and limited pedestrian and bicycle connectivity. A short-term concept was developed and refined based on public input and extensive technical review and evaluation. The recommended short-term concept is shown in **Figure E. 3:** and **Figure E. 4.**

The recommended short-term concept consists of the following infrastructure changes:

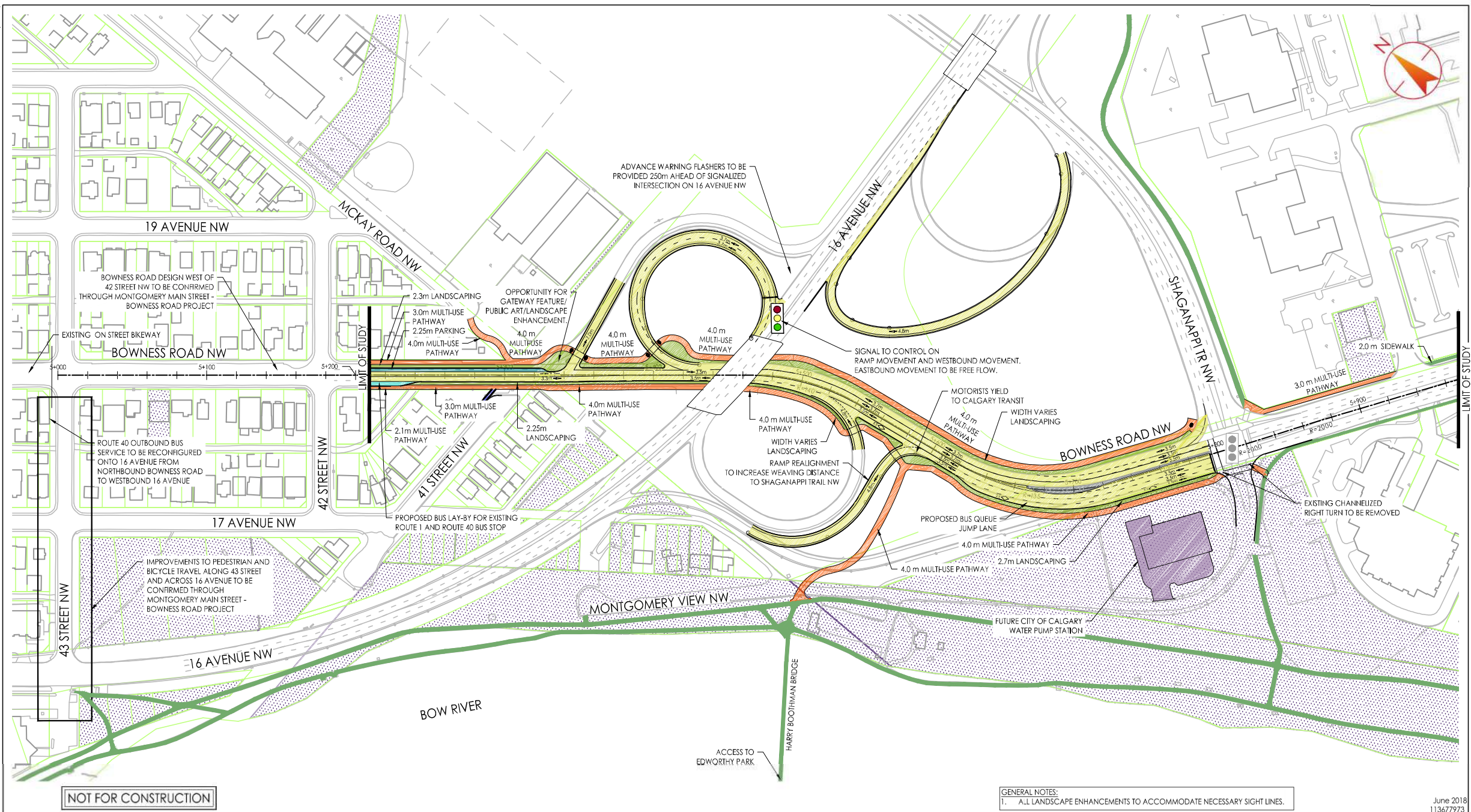
- **Construct a new ramp and acceleration lane from southbound Shaganappi Trail NW to eastbound 16 Avenue NW.** Constructing a complete acceleration lane provides additional length for motor vehicle traffic from southbound Shaganappi Trail NW to merge onto eastbound 16 Avenue NW.
- **Install a new traffic signal and dual lane entrance ramp to control northbound Bowness Road NW to westbound 16 Avenue NW.** Installing a new traffic signal at the Bowness Road NW to 16 Avenue NW on-ramp will separate traffic movements at this location by using dedicated traffic signal phases for each vehicle movement. The dual lane entrance ramp will provide additional queuing space for vehicles.

SOUTH SHAGANAPPI STUDY

Executive Summary

- **Introduce connectivity enhancements along Bowness Road NW for people who walk and bicycle.** Introducing two new multi-use pathways along Bowness Road NW between Shaganappi Trail NW and 42 Street NW establishes new travel options for people to walk, roll, or bicycle along Bowness Road NW. Additional pathway connections to Mackay Road NW and the Harry Boothman Bridge ensures strong integration with the existing active transportation network. This investment is anticipated to support increased walking, rolling, and cycling activity along Bowness Road NW.
- **Realign the ramp from eastbound 16 Avenue NW to southbound Bowness Road NW.** Modifying the existing ramp geometry will result in a longer weaving distance for people who drive to more easily access northbound Shaganappi Trail NW from eastbound 16 Avenue NW, while maintaining the existing dedicated transit only lane. Realigning the existing ramp allows for extension of the dedicated transit only lane further south to the intersection of Bowness Road NW and Shaganappi Trail NW, thus creating a bus queue jump for Calgary Transit at the intersection. This investment is anticipated to improve motor vehicle connectivity and traffic operations.

ORIGINAL SHEET - ANSIB (1:1x17)
 \\Cd\002-04\shared_projects\113677973\07_cad\sheet_files\2_figure\functional_report\113677973_prel_st_prop_pln_1_package_e.dwg
 2018/07/10 4:13 PM By: Wiebe, Brian



NOT FOR CONSTRUCTION

GENERAL NOTES:
 1. ALL LANDSCAPE ENHANCEMENTS TO ACCOMMODATE NECESSARY SIGHT LINES.

June 2018
 113677973

200-325 25th Street SE
 Calgary AB
 www.stantec.com

Legend	
	ULTIMATE ROADWAY
	CITY OWNED PROPERTY OUTSIDE ROAD ROW
	PROPOSED CONCRETE MEDIAN / NOSING
	PROPOSED SIDEWALK
	PROPOSED MULTI-USE PATHWAY
	PROPOSED RESERVED CALGARY TRANSIT BUS LAY-BY
	PROPOSED PARKING LANE
	PROPOSED CURB EXTENSION
	PROPOSED LANDSCAPING
	PROPOSED WATER PUMP STATION
	EXISTING PATHWAY
	EXISTING PROPERTY LINE
	EXISTING BUILDINGS
	PROPOSED TRAFFIC SIGNALS
	EXISTING TRAFFIC SIGNALS

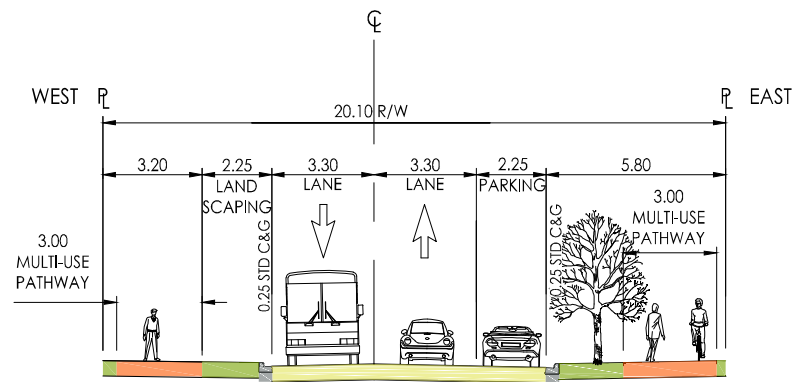


Client/Project
 THE CITY OF CALGARY
 SOUTH SHAGANAPPI STUDY

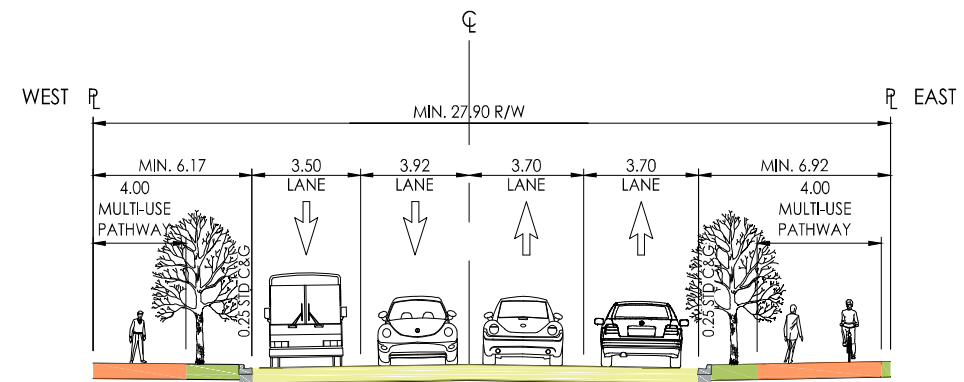
Figure No.
 E.3

Title
 RECOMMENDED SHORT TERM INVESTMENT PLAN

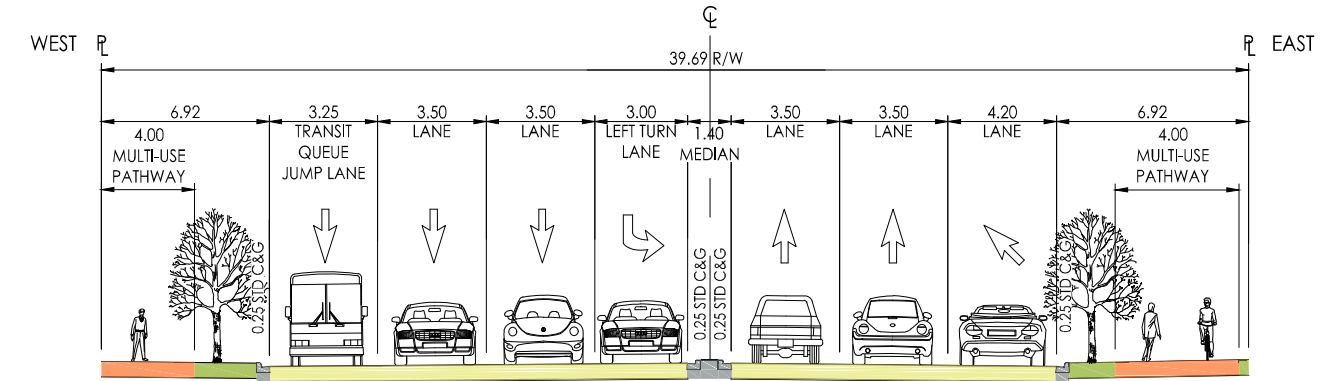
ORIGINAL SHEET - ANSIB (1:1x17)



PROPOSED BOWNESS ROAD
NW SOUTH OF 42 STREET NW
2 LANES (50 km/h)



PROPOSED BOWNESS ROAD
NW SOUTH OF 16 AVENUE NW
4 LANES (50 km/h)



PROPOSED BOWNESS ROAD NW
WEST OF SHAGANAPPI TRAIL NW

NOTES:
1. LANDSCAPING (STREET TREES) SHOWN FOR ILLUSTRATIVE PURPOSES ONLY. LANDSCAPE DESIGN TO OCCUR AT PRELIMINARY DESIGN STAGE.
2. LANE WIDTH AT SHAGANAPPI TRAIL NW (INCLUDING 3.00 m) LEFT TURN LANE MATCH AMBIENT CONDITIONS. MODIFICATION TO INCREASE IS NOT FEASIBLE WITHOUT PROPERTY ACQUISITION.

JUNE 2018
113677973

NOT FOR CONSTRUCTION

U:\113677973\07_cad\sheet\files\92_figure\functional_report\113677973_prel_s1_1sec_1_package_0.dwg
2018/07/10 4:24 PM By: Wiebe, Brian



200-325 25th Street SE
Calgary AB
www.stantec.com

ULTIMATE ROADWAY	PROPOSED PARKING LANE	PROPOSED TRAFFIC SIGNALS
CITY OWNED PROPERTY OUTSIDE ROAD ROW	PROPOSED CURB EXTENSION	EXISTING TRAFFIC SIGNALS
PROPOSED CONCRETE MEDIAN / NOSING	PROPOSED LANDSCAPING	EXISTING PATHWAY
PROPOSED SIDEWALK	PROPOSED WATER PUMP STATION	EXISTING PROPERTY LINE
PROPOSED MULTI-USE PATHWAY	EXISTING PATHWAY	EXISTING BUILDINGS
PROPOSED RESERVED CALGARY TRANSIT BUS LAY-BY		

Scale: NTS

THE CITY OF CALGARY
SOUTH SHAGANAPPI STUDY

Figure No.
E.4

Title
SHORT TERM BOWNESS ROAD NW
TYPICAL SECTIONS

SOUTH SHAGANAPPI STUDY

Executive Summary

The Class 5 cost estimate for each of the Short-term Recommended Investments is summarized in **Table E. 1**.

Table E. 1: Short-term Recommended Investments Opinion of Probable Costs

Investment	Cost*
Construct a new ramp and acceleration lane from southbound Shaganappi Trail NW to eastbound 16 Avenue NW	\$1,159,000
Install a new traffic signal and dual lane entrance ramp to control northbound Bowness Road NW to westbound 16 Avenue NW	\$644,000
Introduce connectivity enhancements along Bowness Road NW for people who walk and bicycle	\$1,587,000
Realign the ramp from eastbound 16 Avenue NW to southbound Bowness Road NW	\$380,000
Total	\$3,770,000

*Rounded to the nearest \$1,000. Opinion of probable cost based on a Class 5 cost estimate.

LONG-TERM CONCEPT DEVELOPMENT

A thorough and participatory approach was taken to develop, evaluate, and recommend a preferred long-term concept for the South Shaganappi Study Area. Stakeholders were involved in concept development through a range of engagement activities including face-to-face meetings, in-person events, online engagement opportunities, pop-up events in public spaces, design idea workshops, open houses, and information sessions. Five design concepts were developed and evaluated as described in **Table E. 2**, and shown in **Figure E. 5**, **Figure E. 6**, **Figure E. 7**, **Figure E. 8**, and **Figure E. 9**.

Table E. 2: Long-term Design Concepts Evaluated











Concept	Description
At-Grade Intersections	This concept consists of new at-grade intersections on 16 Avenue NW at Bowness Road NW and Shaganappi Trail NW. All existing interchange ramps located at these junctions would be removed.
East-West Couplet	This concept consists of a reconfiguration of 16 Avenue NW into an east-west couplet with at-grade intersections at Bowness Road NW and Shaganappi Trail NW. This concept would include closure of all existing interchange ramps, and the existing 16 Avenue NW roadway.
Hybrid	This concept realigns both Shaganappi Trail NW and Bowness Road NW, complete with new grade-separated structures on 16 Avenue NW at Shaganappi Trail NW and Bowness Road NW. All existing interchange ramps would be closed, and a new two-way road connection would be constructed between 16 Avenue NW and Shaganappi Trail NW to provide all turning movements between Shaganappi Trail NW and 16 Avenue NW.
Tight Urban Diamond	This concept consists of a new Tight Urban Diamond Interchange providing all turn movements at the intersection of Shaganappi Trail NW and 16 Avenue NW. The intersection of 16 Avenue NW and Bowness Road NW would be grade-separated, but no turning movements would be provided.
Do Nothing	This concept retains all infrastructure within the study area as it currently exists.



U:\113677973\07_caf\sheet_files\91_sketch\sk_005_at_grade.dwg
2018/06/12 1:53 PM By: Webe, Brian



LEGEND

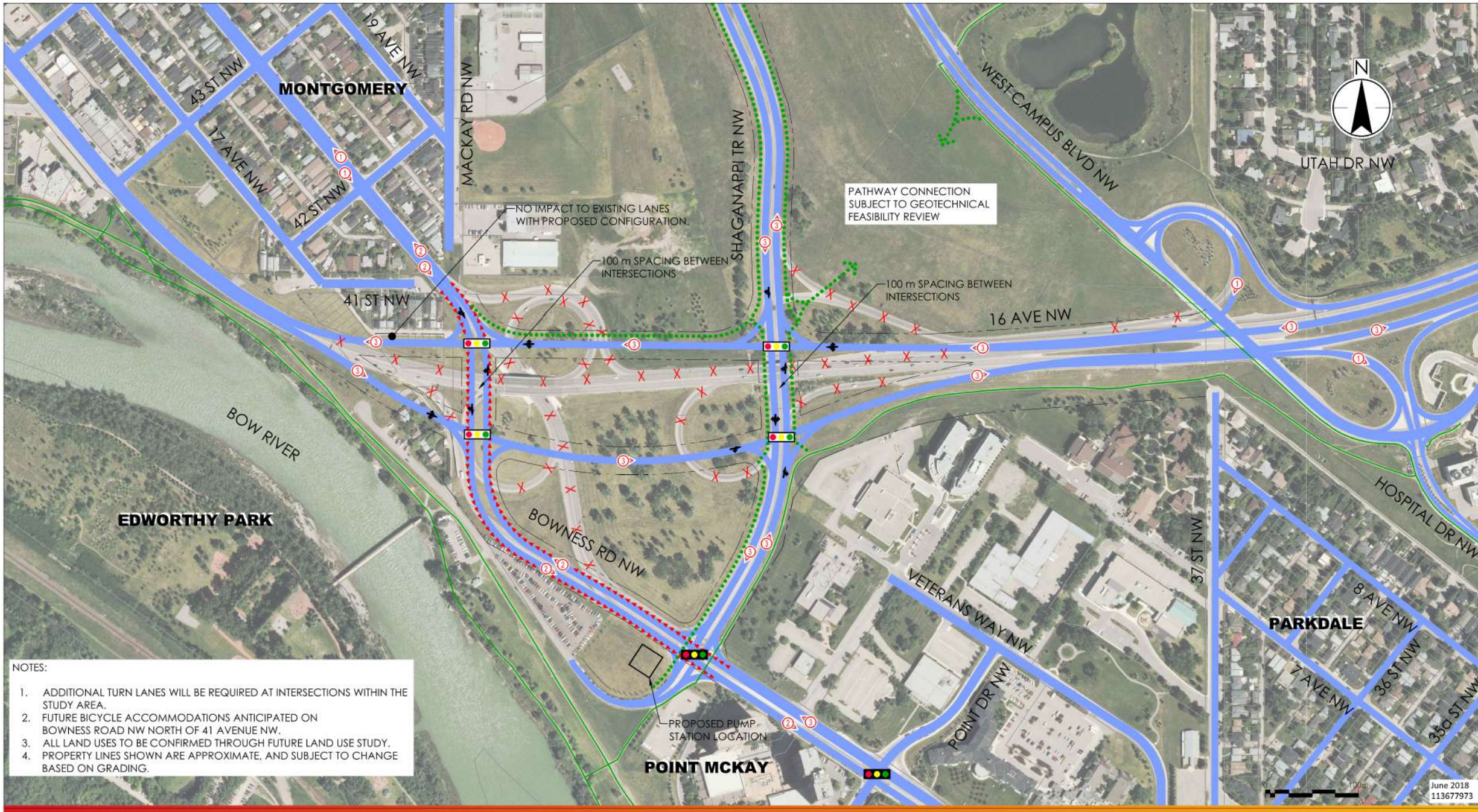
- | | | |
|--|--|--|
|  ROADWAYS |  ROAD CLOSED |  PROPOSED PROTECTED BIKE LANE |
|  PROPOSED PATHWAY |  EXISTING PATHWAY |  EXISTING SIGNAL |
|  PROPOSED PROPERTY LINE |  NUMBER OF LANES |  PROPOSED SIGNAL |
|  EXISTING PROPERTY LINE | | |

Client/Project
THE CITY OF CALGARY
SOUTH SHAGANAPPI STUDY

Figure No.
E.5

Title
LONG TERM CONCEPT
AT GRADE INTERSECTIONS

June 2018
113677973



- NOTES:
1. ADDITIONAL TURN LANES WILL BE REQUIRED AT INTERSECTIONS WITHIN THE STUDY AREA.
 2. FUTURE BICYCLE ACCOMMODATIONS ANTICIPATED ON BOWNESS ROAD NW NORTH OF 41 AVENUE NW.
 3. ALL LAND USES TO BE CONFIRMED THROUGH FUTURE LAND USE STUDY.
 4. PROPERTY LINES SHOWN ARE APPROXIMATE, AND SUBJECT TO CHANGE BASED ON GRADING.

U:\113677973\07_caf\sheet_files\91_sketch\sk_006_e_w_couplet_plan.dwg
 2018/06/12 1:52 PM By: Webe, Brian

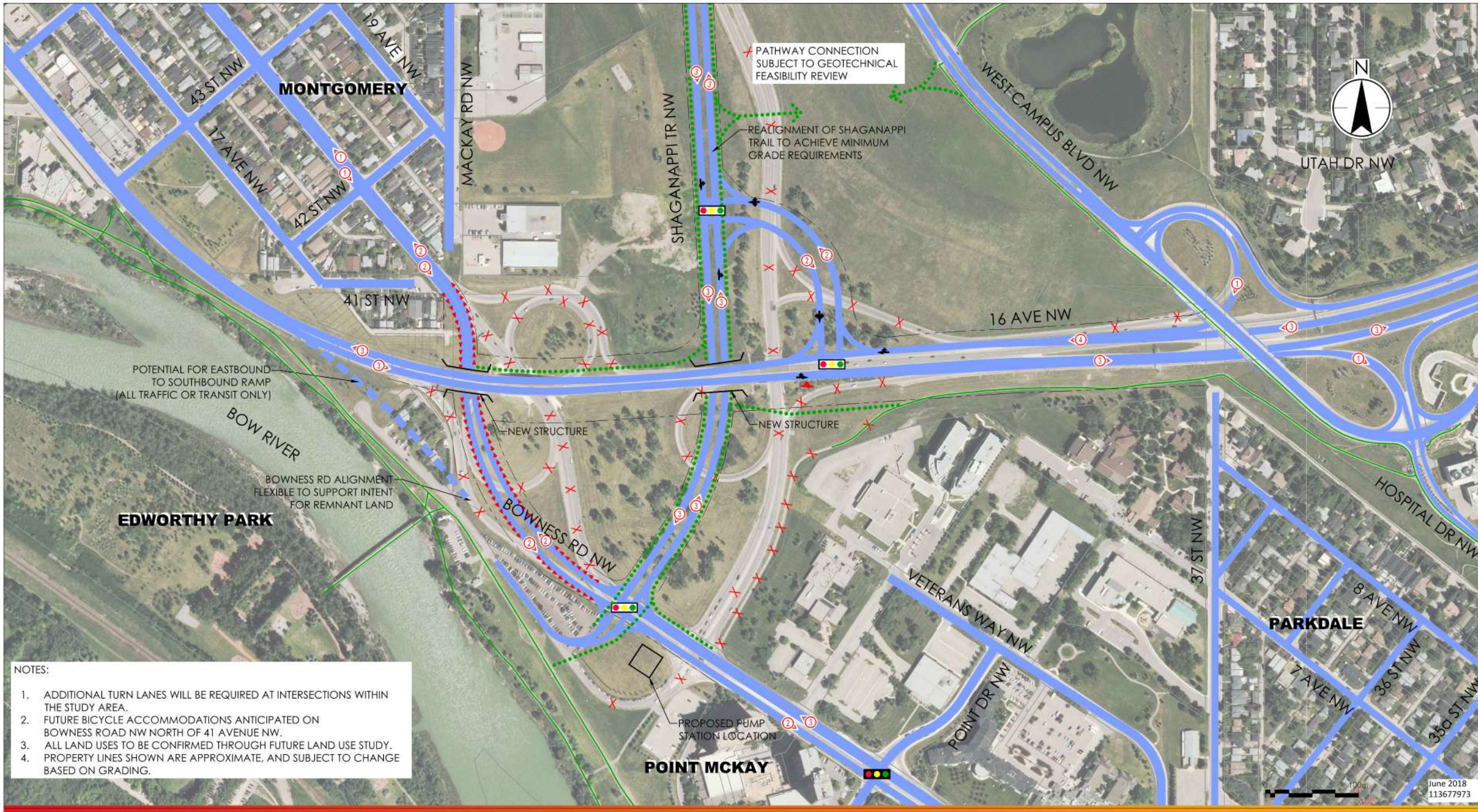


ROADWAYS	ROAD CLOSED	PROPOSED PROTECTED BIKE LANE
PROPOSED PATHWAY	EXISTING PATHWAY	EXISTING SIGNAL
PROPOSED PROPERTY LINE	NUMBER OF LANES	PROPOSED SIGNAL
EXISTING PROPERTY LINE		

Client/Project: THE CITY OF CALGARY
 SOUTH SHAGANAPPI STUDY

Figure No.: E.6

Title: LONG TERM CONCEPT
 EAST WEST COUPLER



U:\113677973\07_cad\sheet_files\01_sketch\sk_007_hybrid_option_a.dwg
2018/06/14 11:02 AM By: Wiele, Brian



Client/Project
THE CITY OF CALGARY
SOUTH SHAGANAPPI STUDY

Figure No.
E.7

Title
LONG TERM CONCEPT
HYBRID











June 2018
113677973



U:\113677973\07_caf\sheet_files\01_sketch\sk_008_tight_urban_diamond.dwg
2018/06/14 11:00 AM By: Wiele, Brian



LEGEND

- | | | |
|--|--|--|
|  ROADWAYS |  ROAD CLOSED |  PROPOSED PROTECTED BIKE LANE |
|  PROPOSED PATHWAY |  EXISTING PATHWAY |  EXISTING SIGNAL |
|  PROPOSED PROPERTY LINE |  NUMBER OF LANES |  PROPOSED SIGNAL |
|  EXISTING PROPERTY LINE | | |

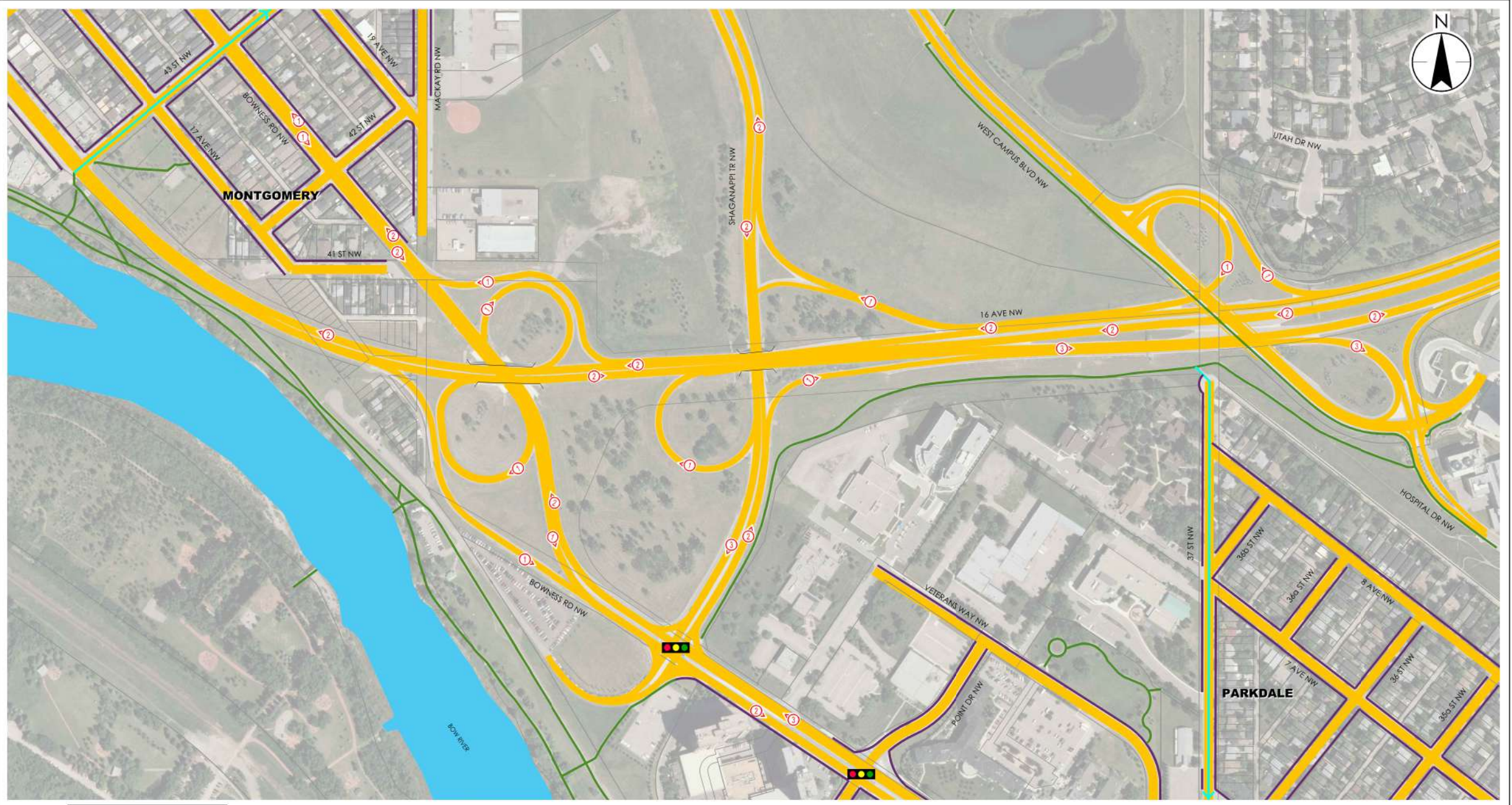
Client/Project
THE CITY OF CALGARY
SOUTH SHAGANAPPI STUDY

Figure No.
E.8

Title
LONG TERM CONCEPT
TIGHT URBAN DIAMOND

ORIGINAL SHEET - 11X17

U:\113677973\07_cad\sheet\fig\92_figure\phase_1_deliverables\77973_fig_2.12.dwg
2018/02/08 3:14 PM By: ta_jimmy



NOT FOR CONSTRUCTION

1:4000 0 10 25 50 75 100m
JUNE 2018
1136 77973

Client/Project
THE CITY OF CALGARY
SOUTH SHAGANAPPI STUDY

Figure No.
E.9

Title
DO NOTHING CONCEPT



200 - 325 25th Street SE
Calgary, AB T2A 7H8
www.stantec.com

- Legend**
-  ROADWAYS
 -  EXISTING SIGNAL
 -  EXISTING PROPERTY LINE
 -  EXISTING SIDEWALK
 -  EXISTING BICYCLE ROUTE
 -  EXISTING PATHWAY
 -  NUMBER OF LANES

SOUTH SHAGANAPPI STUDY

Executive Summary

Stakeholder and technical evaluation was undertaken using each of the seven project objectives to identify the preferred concept. The results of the evaluation are shown in **Figure E. 10**, with the highest performing concept for each objective identified with a check mark.

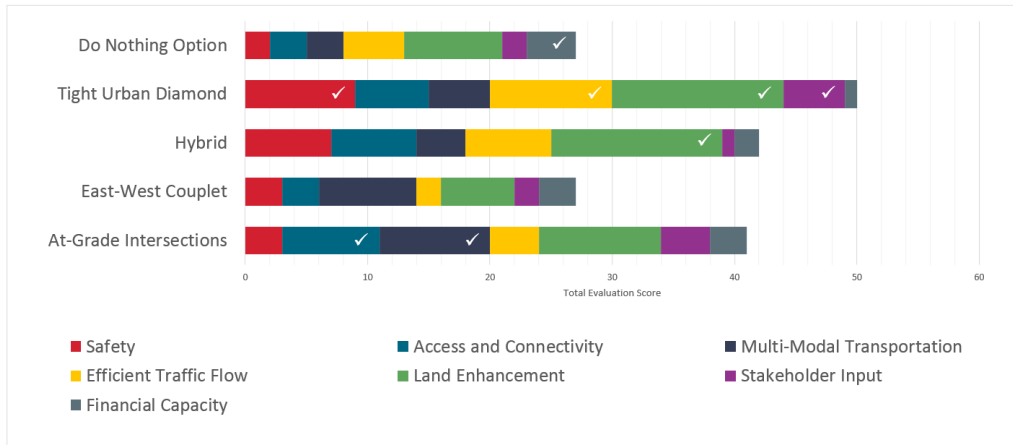


Figure E. 10: Summary of Evaluation

As shown, the Tight Urban Diamond performs the strongest across the seven project objectives. It performs the highest across the most number of objectives, and as a total of the evaluation scores across all objectives. Based on this evaluation, the Tight Urban Diamond is recommended as the preferred concept.

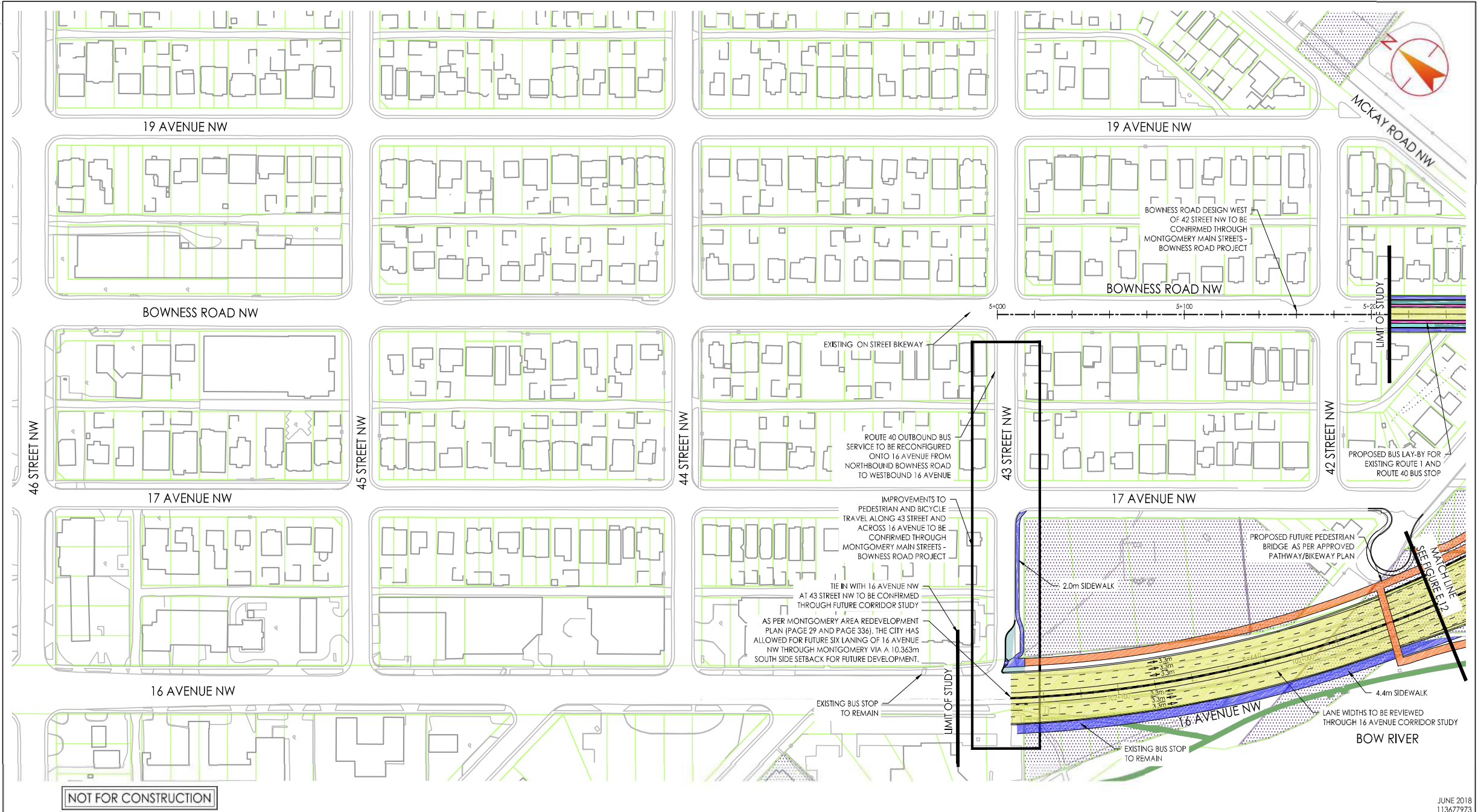
LONG-TERM RECOMMENDED CONCEPT

The final recommended concept is shown in **Figure E. 11** through **Figure E. 16**. The primary aspects of the recommended plan are summarized as follows:

- Accommodates all turns between 16 Avenue NW and Shaganappi Trail NW at one intersection unlike the existing infrastructure with loop ramps.
- Enhances bicycle and pedestrian mobility in the area.
- Maximizes land that is no longer required for transportation.
- Encourages through traffic to stay on 16 Avenue NW discouraging neighbourhood cut-through traffic.
- Enables multimodal mobility along Shaganappi Trail NW.

ORIGINAL SHEET - ANSIB (1:1x17)

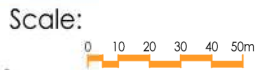
U:\11367793\07_cad\sheet_files\92_figure\functional_report\11367793_prop\pln_package_c.dwg
2018/07/10 3:14 PM By: Wiebe, Brian



200-325 25th Street SE
Calgary AB
www.stantec.com

Legend

- | | | | | | |
|--|--------------------------------------|--|--|--|--------------------------|
| | ULTIMATE ROADWAY | | PROPOSED PARKING LANE | | PROPOSED TRAFFIC SIGNALS |
| | PROPOSED BRIDGE DECK | | PROPOSED CURB EXTENSION | | EXISTING TRAFFIC SIGNALS |
| | CITY OWNED PROPERTY OUTSIDE ROAD ROW | | PROPOSED LANDSCAPING | | EXISTING TRAFFIC SIGNALS |
| | PROPOSED CONCRETE MEDIAN / NOSING | | PROPOSED WATER PUMP STATION | | |
| | PROPOSED SIDEWALK | | PROPOSED RETAINING WALL | | |
| | PROPOSED MULTI-USE PATHWAY | | PROPOSED RESERVED CALGARY TRANSIT BUS LAY-BY | | |
| | PROPOSED CYCLE TRACKS | | EXISTING PATHWAY / SIDEWALK | | |
| | PROPOSED BICYCLE LANE | | EXISTING PROPERTY LINE | | |
| | | | EXISTING BUILDINGS | | |



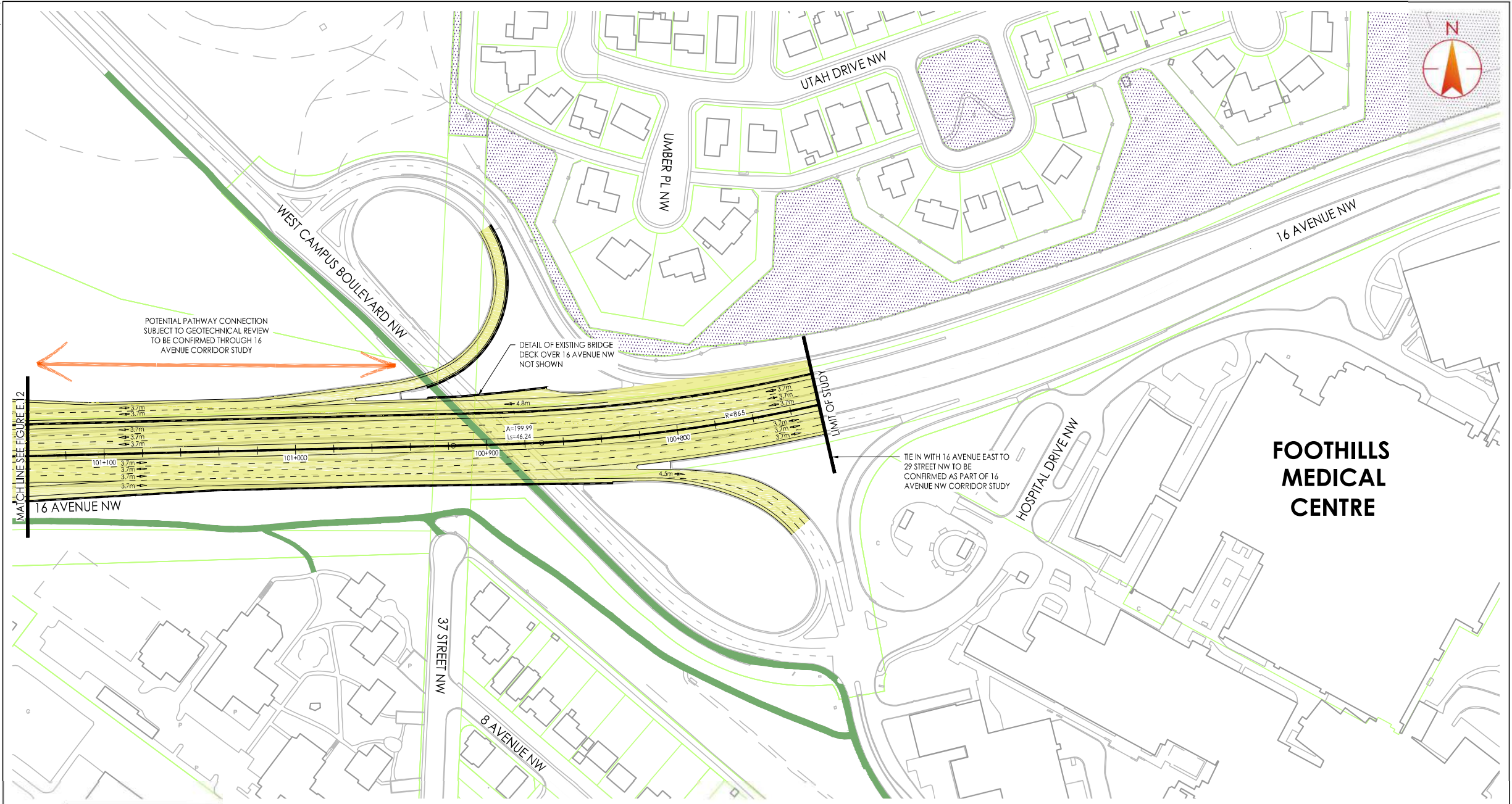
Client/Project
THE CITY OF CALGARY
SOUTH SHAGANAPPI STUDY

Figure No.
E.11

Title
**RECOMMENDED LONG TERM PLAN
16 AVENUE NW**

ORIGINAL SHEET - ANSI B (11x17)

\\Cd\002-04\shared_projects\113677973\07_cad\sheet_files\02_sheet_files\figure\functional_report\113677973_pre\11_prop_plan_3.dwg
2018/07/10 2:34 PM By: Wiebe, Brian



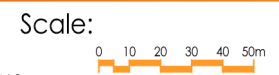
NOT FOR CONSTRUCTION

June 2018
113677973



200-325 25th Street SE
Calgary AB
www.stantec.com

Legend					
	ULTIMATE ROADWAY		PROPOSED PARKING LANE		PROPOSED TRAFFIC SIGNALS
	PROPOSED BRIDGE DECK		PROPOSED CURB EXTENSION		EXISTING TRAFFIC SIGNALS
	CITY OWNED PROPERTY OUTSIDE ROAD ROW		PROPOSED LANDSCAPING		
	PROPOSED CONCRETE MEDIAN / NOSING		PROPOSED WATER PUMP STATION		
	PROPOSED SIDEWALK		PROPOSED RETAINING WALL		
	PROPOSED MULTI-USE PATHWAY		PROPOSED RESERVED CALGARY TRANSIT BUS LAY-BY		
	PROPOSED CYCLE TRACKS		EXISTING PATHWAY / SIDEWALK		
	PROPOSED BICYCLE LANE		EXISTING PROPERTY LINE		
			EXISTING BUILDINGS		



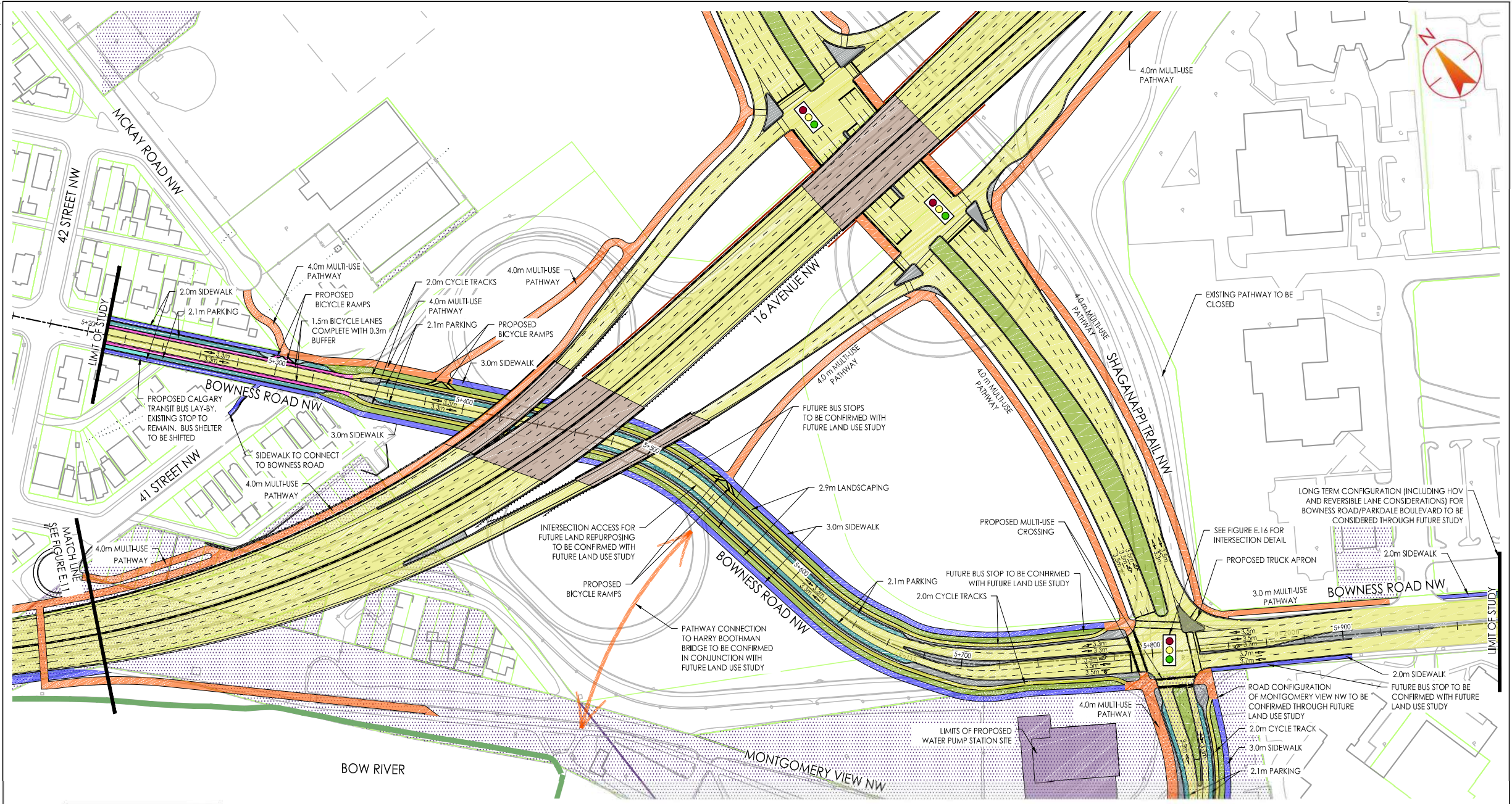
Client/Project
THE CITY OF CALGARY
SOUTH SHAGANAPPI STUDY

Figure No.
E.13

Title
RECOMMENDED LONG TERM PLAN
16 AVENUE NW

ORIGINAL SHEET - ANSIB (11x17)

\\Cd\002-04\shared_projects\11367793\07_cool_sheets_files\02_figure(functional_report)\11367793_pre\11_prop_plan_4.dwg
2018/07/10 2:40 PM By: Wiebe, Brian



NOT FOR CONSTRUCTION

June 2018
11367793



200-325 25th Street SE
Calgary AB
www.stantec.com

Legend	
	ULTIMATE ROADWAY
	PROPOSED BRIDGE DECK
	CITY OWNED PROPERTY OUTSIDE ROAD ROW
	PROPOSED CONCRETE MEDIAN / NOSING
	PROPOSED SIDEWALK
	PROPOSED MULTI-USE PATHWAY
	PROPOSED CYCLE TRACKS
	PROPOSED BICYCLE LANE
	PROPOSED PARKING LANE
	PROPOSED CURB EXTENSION
	PROPOSED LANDSCAPING
	PROPOSED WATER PUMP STATION
	PROPOSED RETAINING WALL
	PROPOSED RESERVED CALGARY TRANSIT BUS LAY-BY
	EXISTING PATHWAY / SIDEWALK
	EXISTING PROPERTY LINE
	EXISTING BUILDINGS
	PROPOSED TRAFFIC SIGNALS
	EXISTING TRAFFIC SIGNALS



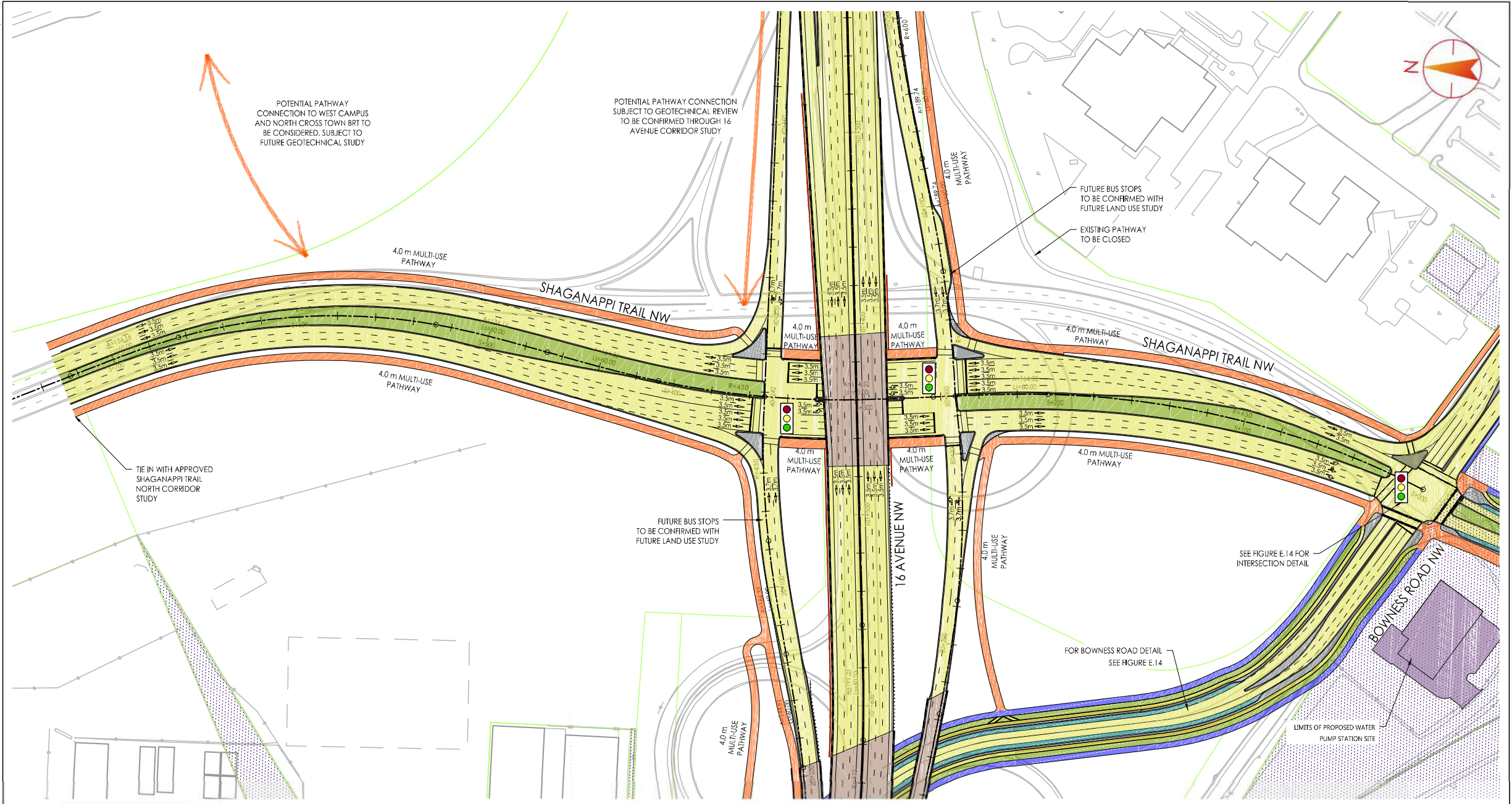
Client/Project
THE CITY OF CALGARY
SOUTH SHAGANAPPI STUDY

Figure No.
E.14

Title
RECOMMENDED LONG TERM PLAN
BOWNESS ROAD NW

ORIGINAL SHEET - ANSIB (11x17)

\\Cd\002-04\shared_projects\113677973\07_coad\sheet_files\02_coad\sheet_files\02_coad\sheet_files\113677973_prel\1_prop_pln_6.dwg
2018/07/10 2:47 PM By: Wiebe, Brian



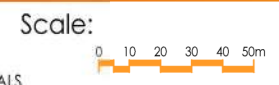
NOT FOR CONSTRUCTION

June 2018
113677973



200-325 25th Street SE
Calgary AB
www.stantec.com

- Legend**
- | | | | | | |
|--|--------------------------------------|--|--|--|--------------------------|
| | ULTIMATE ROADWAY | | PROPOSED PARKING LANE | | PROPOSED TRAFFIC SIGNALS |
| | PROPOSED BRIDGE DECK | | PROPOSED CURB EXTENSION | | EXISTING TRAFFIC SIGNALS |
| | CITY OWNED PROPERTY OUTSIDE ROAD ROW | | PROPOSED LANDSCAPING | | |
| | PROPOSED CONCRETE MEDIAN / NOSING | | PROPOSED WATER PUMP STATION | | |
| | PROPOSED SIDEWALK | | PROPOSED RETAINING WALL | | |
| | PROPOSED MULTI-USE PATHWAY | | PROPOSED RESERVED CALGARY TRANSIT BUS LAY-BY | | |
| | PROPOSED CYCLE TRACKS | | EXISTING PATHWAY / SIDEWALK | | |
| | PROPOSED BICYCLE LANE | | EXISTING PROPERTY LINE | | |
| | | | EXISTING BUILDINGS | | |



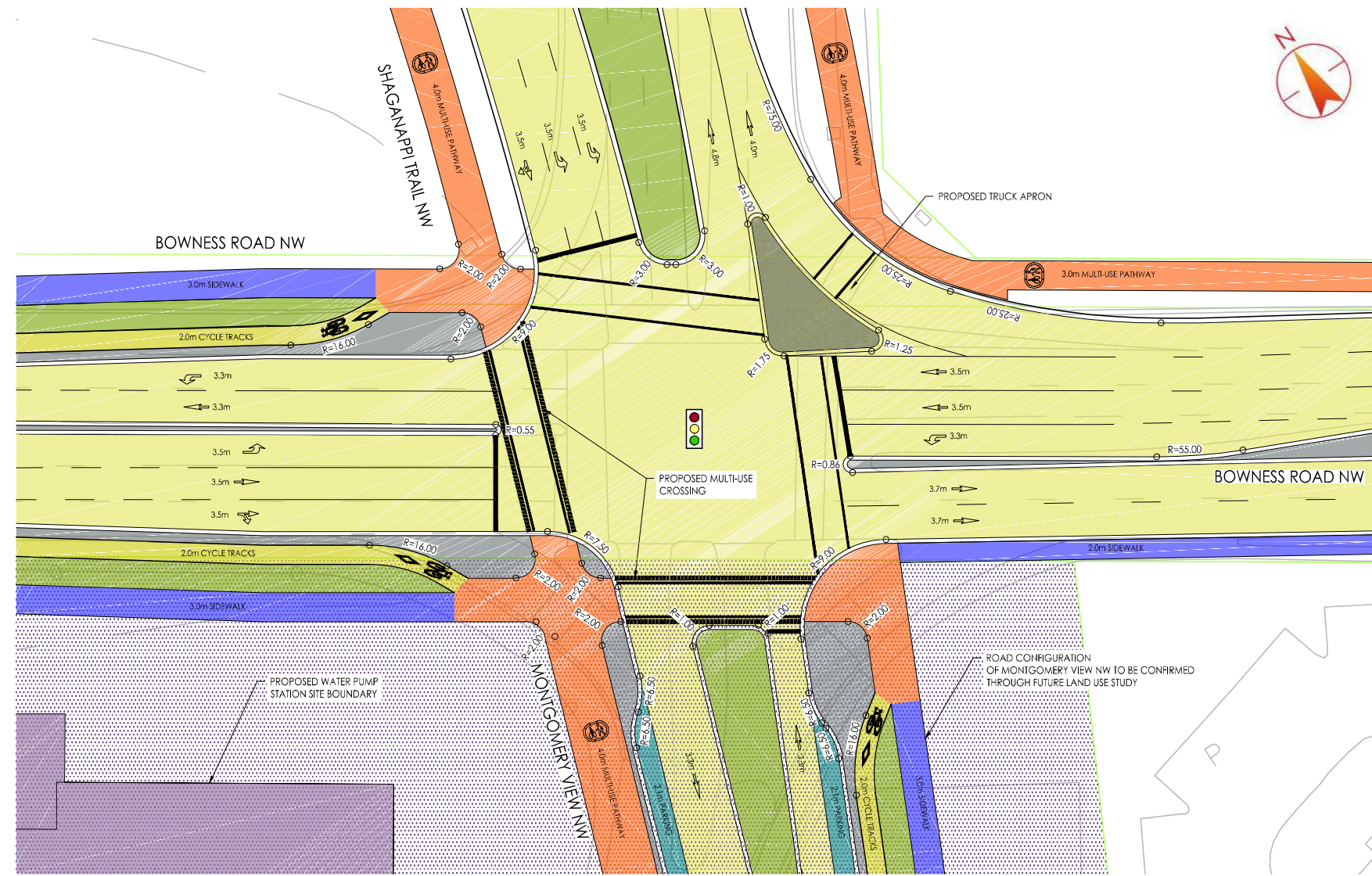
Client/Project
THE CITY OF CALGARY
SOUTH SHAGANAPPI STUDY

Figure No.
E.15

Title
RECOMMENDED LONG TERM PLAN
SHAGANAPPI TRAIL NW

ORIGINAL SHEET - ANSIB (11x17)

\\Cd\002-04\shared_projects\113677973\07_cad\sheet_files\2_figure\functional_report\113677973_pre\113677973_intersection_plan_2.dwg
2018/07/10 4:24 PM By: Wiebe, Brian



**BOWNESS ROAD NW AND SHAGANAPPI TRAIL NW
INTERSECTION DETAILS**

NOT FOR CONSTRUCTION

JUNE 2018
113677973



200-325 25th Street SE
Calgary AB
www.stantec.com

Legend

- | | | |
|--------------------------------------|--|--------------------------|
| ULTIMATE ROADWAY | PROPOSED PARKING LANE | PROPOSED TRAFFIC SIGNALS |
| PROPOSED BRIDGE DECK | PROPOSED CURB EXTENSION | EXISTING TRAFFIC SIGNALS |
| CITY OWNED PROPERTY OUTSIDE ROAD ROW | PROPOSED LANDSCAPING | |
| PROPOSED CONCRETE MEDIAN / NOSING | PROPOSED WATER PUMP STATION | |
| PROPOSED SIDEWALK | PROPOSED RETAINING WALL | |
| PROPOSED MULTI-USE PATHWAY | PROPOSED RESERVED CALGARY TRANSIT BUS LAY-BY | |
| PROPOSED CYCLE TRACKS | EXISTING PATHWAY / SIDEWALK | |
| PROPOSED BICYCLE LANE | EXISTING PROPERTY LINE | |
| | EXISTING BUILDINGS | |

Scale:



Client/Project

THE CITY OF CALGARY
SOUTH SHAGANAPPI STUDY

Figure No.

E.16

Title

INTERSECTION DETAIL
LONG TERM PLAN BOWNESS ROAD NW AT
SHAGANAPPI TRAIL NW

SOUTH SHAGANAPPI STUDY

Executive Summary

A preliminary Class 5 cost estimate was prepared for the Long-Term Concept. This is summarized in **Table E. 3**.

Table E. 3: Long-term Concept Opinion of Probable Cost Summary

Category	Cost*
Roadways	\$11,650,000
Earthworks	\$3,350,000
Bridges	\$29,220,000
Retaining Walls	\$1,850,000
Removals, Stormwater, Utilities, and Landscaping	\$14,180,000
Sub-Total	\$60,250,000
Contingency (30%)	\$18,070,000
Engineering / Testing (12%)	\$9,400,000
City Administration and Traffic Control (20%)	\$15,660,000
Public Art (1%)	\$800,000
Total	\$104,180,000

*Rounded to the nearest \$10,000. Opinion of probable cost based on a Class 5 cost estimate.

IMPLEMENTATION

Implementation of the Recommended Short-Term Investments and Long-Term Concept are subject to The City's infrastructure investment prioritization process, and should be coordinated and prioritized amongst the different transportation needs within the transportation network of The City.

It is recommended that the Short-term Investments be considered independently from the Long-Term Concept. It is further recommended that the Long-Term Concept should not be implemented before the Medium Term Crowchild Trail Study improvements are completed. It is also noted that the existing 16 Avenue NW bridge structures at Shaganappi Trail NW and Bowness Road NW are anticipated to provide a useful lifespan through to 2045.