t3	od byld nod ghod bed beddington Tr Wide	•	\$50 M	3	•	0	2.5	•	•	•	•	•	•	2.8
Segment 3	Beddington Blvd to Beddington Tr Marrow	•	\$40 W	3	•	•	3.0	•	•	•	•	•	•	3.2
ent 2	24 Ave to McKnight Blvd Wide	0	\$300 M	2	•	0	2.5	0	0	•	•	•	•	2.8
Segment 2	24 Ave to McKnight Blvd Marrow	•	\$200 M	3	•	•	3.0	•	•	0	•	•	•	3.2
	e of nwotnwod sunsvA Jannut Jlu7	0	\$1,300 M (to 24 Ave)	-	0	•	2.5	•	•	•	0	0	0	3.2
Segment 1	Downtown to 9 Ave At-grade over existing Centre Street bridge	•	\$660 M (to 24 Ave)	4	•	0	2.0	•	•	•	•	•	•	3.0
	Downtown to 9 Ave New bridge over Bow River and partial tunnel	•	\$760 M (to 24 Ave)	8	•	0	2.0	•	•	•	0	0	0	2.7
	Expanded Description	lika for lika comparison of full costs to construct	the options based on the latest cost estimates		Consideration if the potential staging / phasing options make the project more cost-effective / affordable	Depending on alignments, route may impact on existing City assets or facilities with implications		Options can impose different levels of severance and visual intrusion - consideration of number of restricted locations for pedestrians, vehicles and bikes & visual impact on neighbouring properties	Options can impose different levels of severance and visual intrusion - consideration of number of restricted locations for pedestrians, vehicles and bikes & visual impact on neighbouring properties	Safety of the system includes both operational safety (ie collisions) as well as personal security of using the system (real and perceived)	Safety of the system includes both operational safety (ie collisions) as well as personal security of using the system (real and perceived)	Consideration of number of restricted locations for emergency access and implemented mitigation	Consideration of physical access to the system	
	Criteria		Capital cost		Phasing Possibilities	Impact on existing City assets e.g. land		Impact on community cohesion: Visual Intrusion	Impact on community cohesion: Sevrance	Safety	Security	Emergency access	User Centered design / Accessibility	
	MAE Accounts				Financial Capacity / Sustainable Corporation	_ •		_ 3	_ 5	Community Well-Being Safety			1	

		1	mg		Segment 2	ent 2		
	Expanded Description Downtown to 9 A: New bridge over Bi	River and partial tunnel Downtown to 9 A	At-grade over existing Centre Street bridge	e ot nwotnwod ennevA Jennut JluT	gin MoM ot 9vA 4\sqrt{2} Bivd wornsM	Blvd to McKnig Blvd biW	Beddington Blvd Tr T noggnibbed Marrow	Beddington Blvd Tr notington Tr Wide
Consideration of different alignical (alignment specuch as develor special taxations	Consideration of the potential for each of the different alignments to generate additional (alignment specific) income through mechanisms such as development of City owned property, special taxation districts or development charges	•	•	•	•	•	•	•
This includes im lanes, restricted the removal or r along the differe	This includes impacts on road space and traffic lanes, restricted movements at intersections and the removal or restriction on loading and servicing along the different routes	•	•	•	•	•	•	•
	4	4.5	3.5	4.5	2.5	3.5	3.0	3.0
Review of planner movements and ir	i planned impact on pedestrian and bike ts and infrastructure	•	•	•	•	•	•	•
Depending on the regregation, the tin	Depending on the route alignment and level of segregation, the time savings over existing	•	0	•	•	0	•	•
Depending on the ro egregation, the tim	Depending on the route alignment and level of segregation, the time savings over existing	•	0	•	0	0	•	•
Depending on levels existing and forecast outes, the journey to wer the day, creating the day, creatin	Depending on levels of route segregation, and the existing and forecast levels of traffic on the routes, the journey times may vary significantly over the day, creating uncertainty for users	•	•	•	•	•	•	•
Vehicle operating co savings, offset again journey time	Vehicle operating cost and accident reduction savings, offset against potential increases in journey time	•	0	•	0	•	•	•
Depending on the alignment and segroptions, there may be an impact on tand location of parking on the routes	egation of the he availability	•	•	•	•	•	•	•
	3	3.7	2.2	3.7	2.7	3.5	3.2	3.5
Quantity and types alignments e.g. bro	and types of land use impacted by ts e.g. brownfield vs existing residential	•	•	0	0	0	•	•
Consideration of the pla each of the alignments	anned improvements for	•	•	•	•	•	•	•
		2.5	4.0	2.0	3.0	2.5	4.5	3.5

				Segment 1		Segm	Segment 2	S	Segment 3
MAE Accounts	Criteria	Expanded Description	Downtown to 9 Ave New bridge over Bow River and partial tunnel	Downfown to 9 Aver At-grade over existing Centre Street bridge	9 of nwofnwod ennevA Full tunnel	24 Ave to McKnight Blvd Narrow	24 Ave to McKnight Blvd Wide	Beddington Blvd to Beddington Tr Marrow	
Sustainable	Route impact on existing natural environment	Options may impact differently on biodiversity and environment and during operation & construction	0	•	•	•	•	•	
Environment	Noise Impacts	Different options may have different noise and vibration impacts during operation and construction and may impact on different numbers	•	•	•	•	•	•	
			2.0	2.5	4.0	3.0	3.0	3.0	
	Constructability - technical constraints	Generally a review of 'show-stoppers' including geotechnical, archaeological, environmental remediation measures and physical challenges (gradients, physical constraints, system expandability, etc.) that would make building / operating an option overly difficult. This also includes non-environmental construction impacts	0	•	0	•	•	•	
Deliverability	Construction Impacts	Impacts to the surrounding environment during construction including noise impacts from construction and traffic impacts	0	•	•	0	•	0	
	Alignment with CTP/MDP	Review of how the options fit with existing public policies and how they may help in achieving the goals and targets set	0	•	0	•	0	•	
	Acceptability	Description of the likely public response to the option (often gauged through outreach process)	0	•	٠	•	•	0	
			1.3	2.8	2.5	2.8	2.8	2.0	
	TOTAL with Capital Cost	TOTAL with Capital Cost	21.6	23.9	23.3	23.1	22.6	24.8	
	TOTAL without Capital Cost	TOTAL without Capital Cost	18.6	19.9	22.3	20.1	20.6	21.8	