<u>Transportation Alternative Project</u> Evaluation Criteria Expanded Scoring Methodology 2023-2026 TIP

4	Implementing Active Tre	Implementing Active Transportation of Mability Plan		
1		Implementing Active Transportation of Mobility Plan Up to 12 points possible		
	Op to 12 points possible			
		Does the project improve the ability or future ability to use walking and/or bicycling facilities for everyday activities, including travel to work, school, shopping and/or recreational activities?	6 pts	
		Does the project help implement the goals of the AMATS non-motorized plans?	6 pts	
2	Land Use Connectivity			
	Up to 14 points possible			
		Project provides a connection or proposed future connection to/from a neighborhood	5 pts	
		Project provides a connection or proposed future connection to/from employment/ retail center	3 pts	
		Project provides a connection or proposed future connection to/from a school	3 pts	
		Project provides a connection or proposed future connection to/from a park or recreation center	3 pts	
2	Transportation Creators	Commontivity		
3	Up to 14 points possible	Connectivity		
	Op to 14 points possible	Does the project improve a connection or propose a future connection to transit service?	4 pts	
		Does the project improve a connection or propose a future connection to other transportation modes and/or transportation facilities?	4 pts	
		Does the project connect or propose an improved future connection to an existing facility of the same mode or fill a gap.	3 pts	
		Does the project extend key parts or plan to extend key parts of the Anchorage trail system	3 pts	
4	Incorporates Pedestrian Promotes Active Living	Incorporates Pedestrian and Bicycle Design Enhancements and Promotes Active Living		
	Up to 10 points possible			

PC DRAFT <u>Transportation Alternative Project</u> Evaluation Criteria Expanded Scoring Methodology 2019-2022 TIP

		Does the project provide or plan to provide pedestrian and bicycle areas with landscaping, sidewalk design or crossing treatments? Does the project provide or plan to provide bike racks and/or lighting which encourage pedestrians and cyclists to utilize infrastructure which provides health and environmental benefits?	5 pts 5 pts
5	Safety and Mobility		
	Up to 14 points possible		
		If applicable, does the project address an identified safety problem?	5 pts
		Does the project address a barrier to mobility?	4 pts
		Does the project improve or plan to improve mobility for disadvantaged populations, such as elderly, disabled, minority and/or low-income populations?	5 pts
6	Project Readiness and Viability		
	Up to 12 points possible		
		Is the project or project phase very likely to meet fund obligation requirements in the funding availability timeframe?	2 pts
		Is the project/ program part of an adopted plan?	2 pts
		Does the project have documented local government support?	2 pts
		Does the project have documented community/public support?	2 pts
	 	Is right of way in hand or is	Yes = 4
		acquisition of right of way in process using local funds?	Maybe = 0 pts No = -4 pts