	TCRPC 2050 LRTP Project Submission Form	
	Project Data	
Project Name:		
Project Description:		
Project Limits:		
Joint Project?/Jurisdiction(s):	Yes   No	
Desired Time Frame:	□ Short Term (0-5 years) □ Immediate Term (6-10 years) □ Long Term (11-25 years)	
Project Stage:	<ul> <li>□ Conceptual</li> <li>□ Preliminary (Planning/Public Involvement and/or Seeking Funding)</li> <li>□ Phase I Engineering (Underway or Completed)</li> <li>□ Phase II Design (Underway or Completed)</li> </ul>	
Project Type:	<ul> <li>New Roadway</li> <li>Improvements to Existing Roadway</li> <li>Transit</li> <li>Bike and/or Pedestrian</li> <li>Other</li> </ul>	
	Project Details	
Safety		
Operations		
Accessibility and Mobility		
Environmental Quality		
Project Sustainability		
Environmental Justice		
Land Use		
Economic Development		
Regional Significance		
Coordination and Cooperation		
	Anticipated Project Cost	
Source of Funds:		
Phase I Engineering:		\$0
Phase II Design:		\$0
Construction:		\$0
Construction Engineering:		\$0
Total Anticipated Cost:	Daint of Oantest	\$0
Nama	Point of Contact	
Name Address		
Phone		
Email		

**Safety** 

How does the project reduce crash risks and improve the transportation system in the event of an emergency? Is the project safe for its land use context? Does the project incorporate proven

Operations

Does the project incorporate wayfinding, lighting, benches, bus shelters, and/or other site amenities? How does the project reduce bottlenecks, improve intersections or reduce congestion via alternative transportation? Does the project possess a high anticipated usage? Will the project incorporate smart systems to quantify usage, identify and monitor maintenance issues or enable

**Mobility and Accessibility** 

Will the project result in the upgrade of currently inaccessible infrastructure? Does the project enhance mobility for high need populations (e.g., youth, older adults, people with low incomes, individuals with disabilities, unemployed)? Does the project improve access/connectivity to key destinations such as public spaces and other major public spaces/needs?

**Environmental Quality** 

Will the project promote alternative transportation, mass transportation, or electrification? Does the project incorporate strategies to sequester carbon dioxide? Does the project mitigate environmental impacts or support reduction of current and future

**Project Sustainability** 

Is the project a fiscally responsible development? Does the project have a maintenance plan?

**Environmental Justice** 

Does the project encompass a priority investment or environmental justice area? Does the project align with initiatives intended to equitably distribute environmental risks and benefits?

Land Use

Does the project support alternatives to driving alone? Does the project preserve or enhance unique characteristics of existing communities? Does the project improve connections between key destinations? Does the project avoid sprawl through land

**Economic Development** 

communities? Does the project improve connections between recreation, shopping, and/or employment centers? Does the project have the potential to improve freight operations?

**Regional Significance** 

Does the project have the potential to produce a positive economic impact for the region as a whole? Does the project improve

**Coordination and Cooperation** 

Is the project identified in a plan? Does the project possess documented support from the community and/or public officials? Is there any documented formal organizational opposition? Does the project supplement existing or funded phases and/or projects?