I would recommend completing this for the 9 intersections OR picking a representative location for consideration.



	S4. Is this intersection located in an Urban or Rural area (Urban is defined as an incorporated area with a population of 5,000 or greater)? Ikely urban Estimated Safety Benefit:
Mol	bility Benefits
same number as previous question, but not multiplied by 365.	What is the estimated ADT for all vehicles entering the intersection (the Needs Analysis Tool can be used to add the traffic entering the intersection)?
	Estimated Annual Mobility Benefit: N/A
Prod	ductivity Benefits likely not used.
	P1. how long maintenance efforts have been increasing at this intersection.
	P2. How many Cartegraph tickets have been required at this location over the length of time indicated above in P1?
	P3. What was the total cost of these tickets?
	Estimated Annual Productivity Benefit: \$0
Ene	rgy and Environment Benefits
	E1. Energy and Environment benefits are determined based on average travel time reduction.
	Estimated Annual Energy and Environment Benefit: N/A

Estimated Annual Benefit: Estimated Benefit/Cost Ratio:

\$0 #DIV/0!