

RFP Addendum # 001 RFP # P2020-001 Request for Proposals for Permanent Electronic Bicycle and Pedestrian Counter

RFP ADDENDUM # 001

6/4/2020

Notice to all potential respondents:

The Request for Proposals (RFP) is modified as set forth in this Addendum. The original RFP Documents and any previously issued addenda remain in full force and effect, except as modified by this Addendum, which is hereby made part of the RFP. Respondent shall take this Addendum into consideration when preparing and submitting its Proposal.

Proposal Submittal Date

The Proposal submittal deadline remains the same and is not changed by this Addendum.

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Item	Section	Description of Change
1.1	Section Proposal Evaluation Criteria	Delete Section C, Criteria II and replace it with the following language: "Counter must be able to link into alternative software in the event that the proposed software becomes too costly, unsupported, the company goes out of business, or the software becomes otherwise unsatisfactory. Some examples of compatible software, though not exclusive options, include: Drakewell C-2 Cloud, Eco-Visio, DataNet, TraxPro, and Starnext.
		Any other counters with alternative software options will also be considered. "

Questions and Answers

The following questions and answers are provided as a matter of information to clarify issues raised about the RFP. To the extent that changes to the RFP are required based on the questions received, the RFP has been modified as noted above in the RFP section of this Addendum.

Item	Questions and Answers
2.1	Question: Do you have an exact location selected?
	Answer: No, not yet.
2.2	Question: Is it on a multi-use trail that does NOT have vehicles?
	Answer: The site will be a multi-use trail meant for active transportation (bike, ped, scooter,
	horseback riding) with only the occasional maintenance vehicle.
2.3	Question: Is there power source nearby or do you need solar/battery units?

	Answer: A nearby power source is not anticipated but could be considered if available. The
	Specifications Checklist (Section H) calls for a minimum battery life of two years to
	accommodate a wide array of installation locations.
2.4	Question: What is the shade/sun situation for solar?
	Answer: The exact location will account for adequate sun exposure if the unit is solar-
	powered.
2.5	Question: Have you tested the 4g/5g signal strength at the installation location?
	Answer: Not yet. We (the NFRMPO and appropriate local agency) intend to test signal
	strength before final location selection.

End of Addendum