October 19, 2020

SUBJECT: ADDENDUM #2 TO Green Infrastructure Implementation Plan RFQ

Please see below for corrections to:

- 1. Dates for final submission: WEDNESDAY, OCTOBER 21, 2020 at 4pm to Jackie McCloud, Sr. Utilities Engineer at jackie.mccloud@ciytofwatsonville.org
- Questions received by Project Manager that written and verbal responses were provided to prospective consultant.

QUESTIONS:

1. Clarify final submission date.

A: In original RFQ final submission was stated for Monday, October 21, 2020. This should be Wednesday, October 21, 2020 by 4pm.

- 2. What format and programs were used to conduct the original climate modeling discussed in the grant application?
 - A: The City used HAZUS modeling through our LHMP. In the 2015 CAP you should be able to see if we referenced any other modeling
- 3. The City mentioned other Plans in the RFQ. Are there links to those plans?
 - A: Yes. All plans are available at:

https://www.cityofwatsonville.org/1858/Local-Hazard-Mitigation-Plan https://www.cityofwatsonville.org/1764/Learn-About-Climate-Action-Plan https://www.cityofwatsonville.org/774/Urban-Greening-Plan

- Is the City considered a State Disadvantaged Community (DAC)?
 A: Yes.
- 5. Can you confirm the budget availability is \$200,000? Are there any other resources available?

 A: The grant award is \$200,000. The City will not look at consultant fee schedules before evaluating the Qualifications based on scoring in the RFQ.
- 6. Is there are cost benefit analysis the City would like to use?
 - A: No methodology is identified at this time.
- 7. Regarding the Scope of Work #4, you reference identifying green recovery opportunities and I'm asking if you had specific green recovery opportunities the City was interested in and if you could provide a bit more information about what the City is looking for regarding these green recovery opportunities.



City of Watsonville

"A Community of Opportunities"

A: We are open to the consultant providing ideas for opportunities. Ideally we are looking for stormwater and green infrastructure type of facilities.