



Purchasing Division

**ADDENDUM NO. 1**

**DATE:** April 5, 2019  
**FROM:** City of Grand Junction Purchasing Division  
**TO:** All Bidders  
**RE:** Ballpark Safety Netting RFP-4617-19-SH

Offerors responding to the above referenced solicitation are hereby instructed that the requirements have been clarified, modified, superseded and supplemented as to this date as hereinafter described.

Please make note of the following:

- 1. Question:** The RFP states 220 linear feet of netting but the picture shows two different fields. Is that 220' per field or is that a combined measurement? If combined what is the length of netting per field?  
**Answer:** The pictures show the same field. The first picture is the view to the West and the second in looking to the East. The 220' is a measurement for each side. There will be two 220' x 24' 7" sections of netting, for a combined total of 440' in length. **See Attachment 1.**
- 2. Question:** What type of netting are you requesting? There is substantial price differences between the materials typically used in backstop netting systems.  
**Answer:** The City is asking vendors to provide their recommendation. We would like you to provide what you think is the best solution for this project. You are welcome to submit two different Proposals if you have a couple different suggestions. Just attach them both in BidNet as "Option 1" and "Option 2" or "Original" and "Alternate".
- 3. Question:** Is the netting attached to cabling at the top and bottom? If so, is the cable in good status to be used again or would it require replacing? If not what would the netting attach to at the bottom?  
**Answer:** There is cabling at the top of the posts, in the middle section of the netting, and at the bottom of the netting. The netting will attach to the top and bottom cables. The cabling is in good condition and will not require replacing. **See Attachment 1.**
- 4. Question:** Is there adequate space for lift equipment to be on the field?  
**Answer:** There is adequate space to use a lift for installation. We would prefer to stay on the warning track but will be flexible for installation.
- 5. Question:** We usually break up and install barrier netting pole to pole or run it from the first pole to third pole sections.

**Answer:** The City is asking vendors to provide their recommendations. You are welcome to submit more than one different Proposal (see Question 2). Please also include justification regarding the benefits of installing the net in sections.

6. **Question:** Does the top cable of the netting is secured to need to be tightened?  
**Answer:** The cabling is in good condition and will not need to be replaced (see Question 3). It is unknown if it will need to be tightened. The installing contractor will need to make that determination.
7. **Question:** Is there a cable on the bottom that the net attaches to?  
**Answer:** Please see Question 3. There is a cable at the bottom. **See Attachment 1.**
8. **Question:** Do you have the distances in between poles, or from pole to pole?  
**Answer:** There are 8 poles in each section with a distance of approximately 31 feet between each pole.
9. **Question:** Which panels of netting are you looking to replace? East/west side? I show each fence at 210 feet long, so it is hard to figure which 220 LF of fencing you are looking to replace.  
**Answer:** Both the East and West sections of netting will need to be replaced for a total of 440 feet. See Question 1 and **Attachment 1.**
10. **Question:** Would you like a price to replace the hardware and wire as well? Hardware configurations for netting have come a long way in the past 15 years.  
**Answer:** The cables are in good condition and will not need to be replaced. Hardware replacement will need to be determined by the awarded contractor. If new hardware is necessary, please quote it as a separate option in your response.
11. **Question:** Can we operate our machinery on the outfield turf?  
**Answer:** Please see Question 4.
12. **Question:** Where in the bid document does it show when the Ballpark safety netting will need to be completed?  
**Answer:** Section 4.2.7 is where you'll find the information. We're asking you to tell us your estimated time and explain the details in your Response as noted in Section 5.C. You will insert the days or weeks you have calculated on the Response Form in item 7.
13. **Question:** Can you provide cable spacing from the top cable to the middle cable?  
**Answer:** The distance between the top cable and middle cable is approximately 11 feet. The distance between the middle cable and the lower cable is approximately 13 feet.
14. **Question:** I want to confirm we are bidding both the west and east netting:  
**Answer:** Please see Question 1 and **Attachment 1.**
15. **Question:** Can you confirm the height and width for both the east and west netting?  
**Answer:** Please see Question 1 and **Attachment 1.**

**16. Question:** Can we take a boom lift on both sides of the netting?

**Answer:** Please see Questions 4 and 11. Both sides of the netting can be accommodated, however the west side has only a sidewalk separating the fencing from a very busy road. The recommendation is to work on the inside and avoid the sidewalk. If you choose to work on the outside sidewalk you will be required to submit a traffic control plan as well as traffic control while working in the road.

**17. NOTE: Proposers are required to use the attached REVISED Response Form when submitting Proposals.**

The original solicitation for the project referenced above is amended as noted.  
All other conditions of subject remain the same.

Respectfully,



Susan Hyatt, Senior Buyer  
City of Grand Junction, Colorado



# ATTACHMENTS FOR ADDENDUM 1

## OVERALL LENGTH



## CABLING

