

**Additional Q&A to the March 2017 RFQ.**

1. Can a supplier bid separately for items like gravel, fencing, etc. for the entire trail but not bid on the remaining entire trail work? - **Yes**
2. Appendix 9 is missing? - **Appendix 9 is now included in an updated version of the construction drawings on the [website](#).**
3. Appendix 84, Line 7 states, "The Contractor shall install the Brady Creek Bridge (supplied) and". - **The word "supplied" should read "Supplied by Owner"**
4. The Brady Creek Bridge abutment drawings are not there? - **The abutment drawings are now included in an updated version of the construction drawings on the [website](#).**
5. What is the size and weight of the Brady Creek bridge? - **The bridge is 14' wide x 31' long and is estimated to weigh 30,000 pounds.**
6. Segment 2 calls for a retaining wall of 170m. Where and what are these? - **They are for the downhill sides of the switchbacks leading down to Brady Creek and they are to be a product called "Flex MSE, Vegetated Wall System" <http://www.flexmse.com/> The exact location is shown in the drawing entitled "Brady Creek switchbacks"**
7. Where are the culverts to be installed that are shown on the Worksheet? - **We have not yet determined locations. The quantities shown were estimated and you should assume the locations will be determined on site by the owner.**
8. How should the ends of the culverts be finished? - **Rehab the soil around the ends as per the trail rehab spec.**
9. Appendix 84, Line 8 states, "The Contractor shall work under the direction of any Environmental or Archeological Consultant designated by the Construction Manager near streams, bridges and culverts or sites of archeological importance." - **The Archeological assessment has been completed and no sites were identified.**
10. What do we fill low lying area with? - **Any areas that require fill under the trail will be located at an site and the engineer will specify the material to be used. This will be an extra to the contract.**
11. Who does the testing? - **The proof rolling will be performed by the contractor and witnessed by the owner supplied testing agency. The testing agency will do the compaction testing for the gravel as well.**
12. What happens if the trail gets washed out during construction? - **The contractor is responsible for the trail until it is turned over to the owner.**