

The County's Responses to Questions During Advertisement for the Centralia Alpha Road MP 15.79 Culvert Replacement Project CMP-1810

Contractor Questions and [LC Answers](#)

[From Bid Call until noon on June 9, 2022](#)

1. Q: After downloading the main documents I added our company to the Planholders List as usual. Since doing that the Approved Culvert Shop Drawings were added to the project, however there wasn't a notification received stating that there was a new document. Was there perhaps a step that was missed or does Lewis County not send notifications even if you are on the Planholders List? Please clarify.

[A: Approved Culvert Shop Drawings have been added for the Contractor's convenience during bid advertisement. This Q&A provides notification of this added information.](#)

2. Q: Section 8-02.3(6). Manufactures strongly suggest that extra tackifier is not to be added to Long term mulch.

[A: As indicated in Special Provisions Section 8-02.3\(6\), Lewis County will follow manufacturer recommendations for approved Long Term Mulch. Depending on the brand of mulch proposed by the Contractor and approved by Lewis County, additional tackifier may not be recommended/required, however, pre-award product review will not be conducted.](#)

3. Q: Bid item #17 is listed as 0.25 acres of seeding and mulching. The plans list 19,200SF (0.44acres) of seeding area on the planting plan seed table. Plan measurement doesn't match either but is close to 0.25 acres.

[A: The Proposal indicates the current and correct quantity for Seeding and Mulching – 0.25 Acres. Plans list an outdated square footage total that has since been reduced. Please continue to use the Proposal's listed Bid Item #17 quantity of 0.25 Acres.](#)

[Notice Addendum No. 1 dated June 9, 2022](#)

[Addendum No. 1 has been issued to address removal and resetting the existing wire fence located along the north side of Centralia Alpha Road. Please review this information and provide acknowledgement of Addendum No. 1 when submitting your Bid for this project](#)