

**Ozburn- Eagle Creek Culvert Replacement Project
Bidder Questions and Clarifications**

Question	Response	Date
Can the temporary traffic bypass be installed upstream of the footbridge?	No; placing a bypass in this location would not allow enough room for excavation of the new structure.	3/31/23
Does the County need to approve the weight limit and specs of the temporary crossing? What are the temporary bridge specs?	See 8-05.3 of the Special Provisions.	3/31/23
Should the temporary traffic bypass be placed on ecology blocks or will there be excavation needed?	This is the determination of the Contractor. Means, methods and materials for installation of the Traffic Bypass shall be outlined in the affiliated submittal as outlined in sections 1-05.8 and 8-05 of the special provisions.	3/31/23
What will flows be in October?	There is no active flow measurement occurring for this site, however flows are typically between 1-2 cfs on average. There is a potential for higher rainfall in late October which would impact this estimate.	3/31/23
Where does ground-water need to go from the sump?	See final plans and section 8-01 of the special provisions. Clean water which meets all permit standards may be routed around the work area and pumped downstream as part of the bypass system. All sediment laden water must be handled accordingly.	3/31/23
Can logs and other materials in the staging area be moved?	Yes, all materials staged there unassociated with the project will be moved prior to construction.	3/31/23
What are the specs of the new guardrail?	WSDOT Standard Plan C-10. See sheet 6 of the final drawings.	3/31/23

<p>Is there anything other than fill around the existing culvert?</p>	<p>The current landowner believes there may be relict footings subsurface on either side of the current culvert, but that is unconfirmed. If present, the approximate original size was ~ 8"x3'x10'. The previous landowner believes they were removed as part of the installation of the current culvert.</p>	<p>3/31/23</p>
<p>Getting a culvert by the current project deadline might be an issue. Do you have any recommendations or preferences on a culvert supplier? If one cannot be found this year, can the project be extended or pushed to 2024?</p>	<p>We do not have a preferred vendor/ supplier/ manufacturer. The project work window is established by the permitters for the project therefore shall remain the effective work window. The goal is to construct the project within the referenced 2023 work-window.</p>	<p>4/4/23</p>