

ADDENDUM #2

SUBJECT: Copper River Watershed EYOS Habitat Enhancement Project

Sites-COP 20, 22, 25

Pre-Bid Questions and Addendum #2

DATE: January 22, 2021

Questions

Number	Asked by	Question	Answer
1	Karen Yorkless - Cantech	<p>on review of plan set, we have noticed the corrugated aluminum pipe for COP 22, 25 and 30 - Item No. 4032) on sheet C2, of C 10 called out as aluminum structural plate with the following specs:</p> <p>COP 22 - 3'-4" span x 3'-2" rise</p> <p>COP 25 - 5'-10" span x 3'-11" rise</p> <p>COP 30 - 3'-10" span x 3'-11" rise</p> <p>All three of these overflow pipes are smaller than any ALSP Pipe Arch options available due to bonding limitations of these types of materials. This size is typically a stick of pipe and not structural plate that is bolted together. Is the owner willing to either enlarge the culvert (our minimal ALSP pipe arch size is 6'-7" span x 5'-8" rise) or allow pipe and concrete bands for the overflow pipe adjacent to the fork culvert?</p>	<p>The pipe arch overflow culverts for all three sites (COP 22, COP 25, COP 30) should be rolled corrugated aluminum pipe arch culverts rather than aluminum structural plate. Pipe items are being changed from 4032) Structural Plate Aluminum Pipe Arch to 4033) Rolled Corrugated Aluminum Pipe Arch with this addendum.</p>