Log Sheet	#
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Stream Turbidity Log Lower Cottonwood Fish Passage Improvements - POD #10

Observation Method: Visual Monitoring

Background Location: 100 feet upstream of the in-stream construction activities, as flagged

Compliance Location/Distance: 50 feet downstream of project area.

Observation*

Date	Time	Observer	Background Location	Compliance Location	Action Taken
	am		0	•	
	pm				
	am				
	pm				
	am pm				
	am				
	pm				
	am				
	pm				
	am				
	pm				
	am pm				
	am				
	pm				
	am				
	pm				
	am				
	pm am				
	pm				
	am				
	pm				
	am				
	pm				
	am pm				
	am				
	pm				
	am				
	pm				

^{*}Observation must be made of the Compliance location in comparison to the flagged Background location at the start of work each day and every four (4) hours.

⁻If visible turbidity plume is observed within the Compliance Distance - Modify controls, Continue to monitor every 4 hours, Stop work after 8 hours of the observed plume within the Compliance Distance.

⁻If visible turbidity plume is observed beyond the Compliance Distance - Stop work immediately for the remainder of the 24-hour period.