Mountain Valley Stream Biological Conditions EA Report													
Project Name H-600 Pipeline			eline	e Spread C AFE 124300131			1	Spread	H-600 Pipeline Spread C				
Contractor Precision			Precision		Report # 47			473	173				
Environ	Environmental Auditor Jeffrey Arbogast Date/Time 12/29/2023						29/2023 12	:41 PM					
Stream ID S-B39A/B46				Crossing Start I	Date	12/	29/2023	Cross	ing Comple	tion	Date 1/5/	2024	
Milepost 97.89					Pre-Con Assessment Date 12/28/2023 Post-Con Assessment Date				t Date 1/6/	/2024			
Station 51		5168+4	+48		Bankfull Width (ft		5.0	.0 Riffle:Pool Complexes F		s Pr	esent?	No	
State V		WV	VV		Stream Classification Ephemeral						<u> </u>		
County Webster			er		303(d) Impairment Listing No								
Resource Post-Crossing Conditions													
1	Were a	all app	licable res	sour	ce specific crossing cond	ition	s sa	itisfied?					N/A
1	Time c	of Year	Restriction	ons ((TOYR)? <u>N/A</u> Musse	l Re	loca	ation? N/	<u>′A</u>				
2	This qu	This question is not applicable in WV.											
3	Which crossing methods were utilized during the stream crossing? (If so select one or more) Dam & Pump												
4	Was the top 1-foot (12-inches) of streambed substrate segregated and stockpiled separate from trench spoils?						Yes						
5	Was excess material not needed for backfill removed and disposed of in an upland area?							N/A					
6	Was the top 12-inches of backfill made with clean native stream substrate?						Yes						
7	Was the pre-construction survey data utilized during restoration in attempt to re-establish pre-construction contours?					Yes							
8	Were any field modifications to the stream implemented by project or regulatory personnel to address potential drainage or bank restoration limitations?					No							
9	Were impervious trench breakers/plugs properly installed within 25-feet of top-of-bank to prevent subsurface erosion to or from the resource area?						See Below						
10	Was permanent seed and stabilization material (straw or matting) applied to riparian areas and stream banks prior to re-establishing flow to the impact area of the channel?						Yes						
11	Was the time of disturbance minimized by conducting resource work continuously to completion?						Yes						
12	Have civil surveys been scheduled to verify as-built conditions meet pre-construction conditions in accordance with the project Mitigation Framework and federal/state permit requirements?						Yes						
13	Are bareroot saplings required and/or scheduled to be planted for the dormant season (10/1 - 4/30)?						N/A						
14	Did any unauthorized discharges to unpermitted resources occur during the crossing? If so, explain the corrective actions implemented in the Comments section and include additional photos.						No						
	Biological Conditions Pre-Con							Post-Con					
15	Predor (<0.1"),			Тур	oe (select one):Bedrock, Bou	lder (>10"), Cobble (2-	-10"), Gra	vel (0.1-2"), Sar	nd	Mud/Silt/Cl ay	Mud/Silt/Cl ay
16	Channel Conditions:Rating: 1-Optimal (80-100% stable banks), 2-Sub-optimal (60-80% stable banks), 3-Marginal (40-60% stable banks), 4-Poor (20-40% stable banks), 5-Severe (0-20% stable banks, highly eroded or unvegetated banks						1	2					
17	Riparian Buffer Zone within ROW and ≤50 ft. from Stream Top-of-Bank: Rating: 1-Optimal (60-100% heavy vegetative cover), 2-Sub-optimal (30-60% mixed vegetated coverage), 3-Marginal (<30% vegetative coverage), 4-Poor (Mowed/maintained area or farmland, impervious area, sparsely vegetated coverage, etc.)						3						

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	Biological Co	nditions Co	ntinued		Pre-Con	Post-Con
18	Instream Habitat Conditions: Examples: depths, presence of woody/leafy debris, stable su shade protection, undercut banks, root mats, Var vegetation Rating: 1-Optimal (Habitat conditions of resource), 3-Marginal (Habitat condition of resource)	ubstrate with low ied combination present in >50%	amount of mobile particles, low ember of water velocities, submerged aquat of resource), 2-Suboptimal (Habitat c	eddedness, ic onditions in	1	2
19	Channel Alterations: Examples: Straighte along banks, concrete/gabions/concrete block, r agricultural impacts Rating: 1-Negligible (unalte channel alterations), 3-Moderate (40-80% of	nanmade emba ered/natural stre	nkments, constrictions w/in channel, li am), 2-Minor (20-40% of resource dis	ivestock or rupted by	1	2

Additional Notes

A dam and pump around was built prior to any disturbance within the 10' stream buffer. A ditch dewatering system was set up and used on an as needed basis throughout the stream crossing. A flume pipe will be used for overnight and weekend conveyance of the stream.

Stream S-B39A/B46 is in close proximity to multiple other resource crossings. The overlapping buffer areas that intertwine the stream channels and wetland boundaries caused traditional trench breaker placement and the immediate restoration of the buffer zone to be impractical.

Expanded notes for question 9: Bentonite trench breakers were built at 25' from the coming in side (CIS) and at 49' from the going away side (GAS) ordinary high water marks. The onsite civil survey crew verified the trench breaker locations.

12/29/2023: Topsoil from the 10' stream buffer zone was stripped and segregated on plastic sheeting in an upland area. Afterward the stream substrate was placed in super sacks and stored in an upland area. Native stream subsoil was separated so it could be used as backfill material. Excavation of the ditch was extended through to the last feature in the area that is to be crossed (S-B45).

12/30/2023: Ditching was completed, the next section of pipe was lowered in and a weld was made.

12/31/2023: The trench was backfilled from CIS of S-B35 through to the GAS of S-B39B. The subsoil was brought back to pre-construction elevation in preparation to restore multiple resources after the New Year holiday break.

1/1/2024: Holiday break.

1/2/2024: Multiple adjacent resource crossings were completed (S-B35, S-B36, S-B37, S-B38 and W-B35).

1/3/2024: The next two pipe sections were made up and the ditch was extended enough for them to be lowered in the next day.

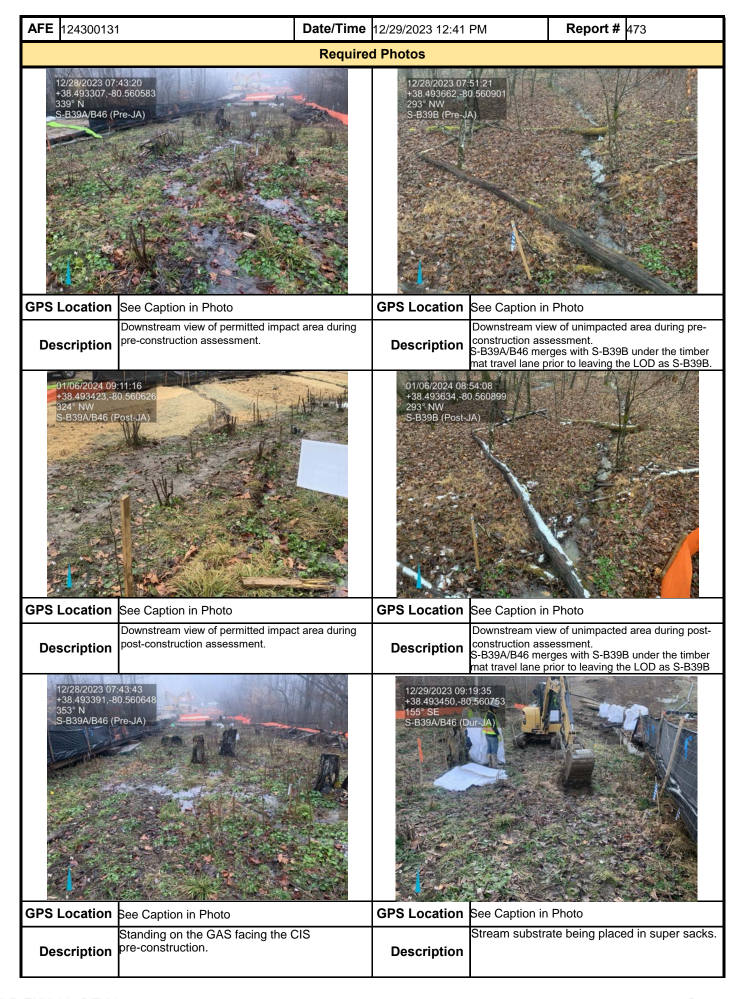
1/4/2024: The final two sections of pipe that extend through the last three stream crossings (S-B39B, S-B39A/B46 and S-B45) were lowered in and welded by the end of the day.

1/5/2024: The ditch was backfilled using the native material removed during the excavation of the trench prior to restoring the streams substrate to the channel. The stream banks were reconstructed through the 10' buffer, and all contours, elevations, and other significant points were verified by civil survey. The stream banks were properly seeded prior to installing erosion control blankets, straw mulch, and silt fence. The dam and pump around conveyance system was removed and natural flow was re-established.

In accordance with the Mountain Valley Pipeline Comprehensive Stream and Wetland Monitoring, Restoration and Mitigation Framework, this independent report was completed to document the on-site monitoring of instream invertebrate and fisheries resources during all construction activity related to waterbody and wetland crossings, and document instream conditions and any impacts to the resources.

Name	Signature	Company	Date
Jeffrey Arbogast	Jeffy along	SWCA	1/6/2024

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AFE 124300131 Date/Time 12/29/2023 12:41 PM Report # 473 **Optional Photos** 12/30/2023 08:15:16 +38.494361,-80.561267 38.493396,-80.560704 S-B39A/B46 (Dur-JA) GPS Location | See Caption in Photo **GPS Location** See Caption in Photo 10' stream buffer material being removed. Stream subsoil being removed and hauled to an upland area. Description Description 01/05/2024 15:40:40 +38.493506,-80.560892 01/03/2024 16:07:29 +38.493481,-80.560759 153° SE S-B39A/B46 (Dur-JA) S-B39A/B46 (Dur-JA) **GPS Location GPS Location** See Caption in Photo See Caption in Photo owering in. Survey checking subsoil elevation and marking stream channel position. **Description** Description 01/05/2024 16:46:30 +38.494095,-80.56174 01/05/2024 16:58:58 +38.493371 -80.5606 -B39A/B46 (Dur S-B39A/B46 (Dur-JA GPS Location |See Caption in Photo **GPS Location** See Caption in Photo Stream channel reconstruction and buffer zone Stream substrate being returned. opsoil replacement. **Description** Description

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