Baseline Assessment – Stream Attributes

Reach S-OP1 (Pipeline ROW) Perennial Spread F Monroe County, West Virginia

Data	Included
Photos	✓
SWVM Form	✓
FCI Calculator and HGM Form	N/A – Perennial stream (not shadeable, slope >4%)
RBP Physical Characteristics Form	✓
Water Quality Data	✓
RBP Habitat Form	✓
RBP Benthic Form	✓
Benthic Identification Sheet	N/A –Low flow
Wolman Pebble Count	✓
Reference Reach Software Pebble Count Data	✓
Longitudinal Profile and Cross Sections	✓

Spread F Stream S-OP1 (Pipeline ROW) Monroe County



Photo Type: CP, DS Location, Orientation, Photographer Initials: Center of Right of Way, Downstream View, ARJ



Location, Orientation, Photographer Initials: Center of Right of Way, Upstream View, ARJ

Spread F Stream S-OP1 (Pipeline ROW) Monroe County



Photo Type: LDB, DS Location, Orientation, Photographer Initials: Left Descending Bank, Downstream View, ARJ



Photo Type: LDB, US Location, Orientation, Photographer Initials: Left Descending Bank, Upstream View, ARJ

Spread F Stream S-OP1 (Pipeline ROW) Monroe County



Photo Type: RDB, DS
Location, Orientation, Photographer Initials: Right Descending Bank, Downstream View, ARJ



Location, Orientation, Photographer Initials: Right Descending Bank, Upstream View, ARJ

 $[&]quot;Q:\Charleston\2021\ Projects\21-0244-\ MVP-\ STREAM\ AND\ WETLAND\ CONDITIONS\ ASSESSMENT\ AND\ SURVEY\ PLAN\002\ -\ Pre-Crossing\ Monitoring\Spread\ F\S-OP1"$

West Virginia Stream and Wetland Valuation Metric (SWVM) Version 2.1, September 2017

USACE FILE NO./ Project Name: (v2.1, Sept 2015)			n Valley Pipeline		COORDINATES: cimal Degrees)	Lat.	37.600003	Lon.	-80.700509	WEATHER:	Clea	r/Sunny 18 °C	DATE:	8/1	15/2015
IMPACT STREAM/SITE ID (watershed size {acreage},			S-OP1	Stony Creek			MITIGATION STREAM CLASS (watershed size {acrea						Comments:		
STREAM IMPACT LENGTH:	78	FORM OF MITIGATION:	RESTORATION (Levels I-III)		OORDINATES: cimal Degrees)	Lat.		Lon.		PRECIPITATION PAST 48 HRS:			Mitigation Length:		
Column No. 1- Impact Existing	g Condition (Debi	it)	Column No. 2- Mitigation Existing	Condition - Base	line (Credit)		Column No. 3- Mitigation Projected at Five Years Post Completion (Credit)				Column No. 4- Mitigation Projected at Ten Years Post Completion (Credit)			ed at Maturity	(Credit)
Stream Classification:	Peren	nial	Stream Classification:				Stream Classification:		0	Stream Classification:	C	1	Stream Classification:		0
Percent Stream Channel Slo	оре		Percent Stream Channel S	Slope			Percent Stream Channel S	lope	0	Percent Stream Channel Sig	рре	0	Percent Stream Channel Sle	ope	0
HGM Score (attach d	ata forms):		HGM Score (attac	h data forms):			HGM Score (attac	data forms	;):	HGM Score (attach da	ta forms):		HGM Score (attach da	ita forms):	
		Average			Average				Average			Average			Average
Underland		7.10.090	Hudrology		7 troinings		Uvdualaav		7110.000	Hudrala mu		7 troinage	Hudralagu		Attorage
Hydrology Bioggosphomical Cycling		0	Hydrology		0		Hydrology		0	Hydrology Riogoochomical Cycling			Hydrology	_	0
Biogeochemical Cycling Habitat		· ·	Biogeochemical Cycling Habitat		۰		Biogeochemical Cycling Habitat		•	Biogeochemical Cycling Habitat			Biogeochemical Cycling Habitat	_	•
PART I - Physical, Chemical and	Biological Indica	ators	PART I - Physical, Chemical	and Biological Inc	licators		PART I - Physical, Chemical a	nd Biologica	I Indicators	PART I - Physical, Chemical and	Biological Indic	ators	PART I - Physical, Chemical and	Biological Ind	dicators
	Points Scale Range	Site Score		Points Scale Range	Site Score			Points Scale	Range Site Score		Points Scale Range	Site Score		Points Scale Ran	nge Site Score
PHYSICAL INDICATOR (Applies to all streams	s classifications)		PHYSICAL INDICATOR (Applies to all stream	ns classifications)			PHYSICAL INDICATOR (Applies to all stream	s classification	s)	PHYSICAL INDICATOR (Applies to all streams	classifications)		PHYSICAL INDICATOR (Applies to all streams	classifications)	
USEPA RBP (High Gradient Data Sheet)			USEPA RBP (Low Gradient Data Sheet)				USEPA RBP (High Gradient Data Sheet)			USEPA RBP (High Gradient Data Sheet)			USEPA RBP (High Gradient Data Sheet)		
Epifaunal Substrate/Available Cover	0-20	4	Epifaunal Substrate/Available Cover	0-20			Epifaunal Substrate/Available Cover	0-20		Epifaunal Substrate/Available Cover	0-20		Epifaunal Substrate/Available Cover	0-20	
Embeddedness	0-20	5	Pool Substrate Characterization	0-20			2. Embeddedness	0-20		Embeddedness	0-20		Embeddedness	0-20	
Velocity/ Depth Regime	0-20	6	Pool Variability	0-20			3. Velocity/ Depth Regime	0-20		Velocity/ Depth Regime	0-20		Velocity/ Depth Regime	0-20	
4. Sediment Deposition	0-20	4	Sediment Deposition	0-20			4. Sediment Deposition	0-20		Sediment Deposition	0-20		4. Sediment Deposition	0-20	
5. Channel Flow Status	0-20 0-1	11	5. Channel Flow Status	0-20 0-1			5. Channel Flow Status	0-20	0-1	5. Channel Flow Status	0-20 0-1		5. Channel Flow Status	0-20 0-	-1
6. Channel Alteration	0-20	8	6. Channel Alteration	0-20			6. Channel Alteration	0-20		6. Channel Alteration	0-20		6. Channel Alteration	0-20	
7. Frequency of Riffles (or bends)	0-20	5	7. Channel Sinuosity	0-20			7. Frequency of Riffles (or bends)	0-20		7. Frequency of Riffles (or bends)	0-20		7. Frequency of Riffles (or bends)	0-20	
8. Bank Stability (LB & RB)	0-20	9	8. Bank Stability (LB & RB)	0-20			B. Bank Stability (LB & RB)	0-20		8. Bank Stability (LB & RB)	0-20		8. Bank Stability (LB & RB)	0-20	
Vegetative Protection (LB & RB) Riparian Vegetative Zone Width (LB & RB)	0-20 0-20	8	Vegetative Protection (LB & RB) Riparian Vegetative Zone Width (LB & RB)	0-20 0-20			9. Vegetative Protection (LB & RB) 10. Riparian Vegetative Zone Width (LB & RB)	0-20 0-20		Vegetative Protection (LB & RB) Riparian Vegetative Zone Width (LB & RB)	0-20 0-20		Vegetative Protection (LB & RB) Riparian Vegetative Zone Width (LB & RB)	0-20 0-20	
Total RBP Score	Marginal	66	Total RBP Score	Poor	0		Total RBP Score	Poor	0	Total RBP Score	Poor	0	Total RBP Score	Poor	0
Sub-Total	iviaigiliai	0.33	Sub-Total	1 001	0		Sub-Total	1 001	0	Sub-Total	1 001	0	Sub-Total	1 001	0
CHEMICAL INDICATOR (Applies to Intermitted	nt and Perennial Stre		CHEMICAL INDICATOR (Applies to Intermit	ent and Perennial St	reams)		CHEMICAL INDICATOR (Applies to Intermitt	nt and Perenni	al Streams)	CHEMICAL INDICATOR (Applies to Intermitter	nt and Perennial St	reams)	CHEMICAL INDICATOR (Applies to Intermitten	nt and Perennial	Streams)
WVDEP Water Quality Indicators (General	N		WVDEP Water Quality Indicators (Gener	al\			WVDEP Water Quality Indicators (General	n.		WVDEP Water Quality Indicators (General)			WVDEP Water Quality Indicators (General)		
Specific Conductivity	1		Specific Conductivity	ai)	0		Specific Conductivity	''		Specific Conductivity			Specific Conductivity		
							opcome contacting								
<=99 - 90 points	0-90	85.7		0-90				0-90			0-90			0-90	
pH		80	pH		0		pH			pH			pH		
	0-80	7.3		5-90				5-90	0-1		5-90 0-1			5-90	-1
6.0-8.0 = 80 points			D.O.				20			20	L		20		
ВО	_		ВО				00	T		БО	Г		DO		
>5.0 = 30 points	10-30	7.19		10-30				10-30			10-30			10-30	
Sub-Total		1	Sub-Total		0		Sub-Total		0	Sub-Total	l l	0	Sub-Total		0
BIOLOGICAL INDICATOR (Applies to Intermi	ttent and Perennial S	Streams)	BIOLOGICAL INDICATOR (Applies to Interr	nittent and Perennial	Streams)		BIOLOGICAL INDICATOR (Applies to Inter	nittent and Pe	rennial Streams)	BIOLOGICAL INDICATOR (Applies to Interm	ittent and Perenr	ial Streams)	BIOLOGICAL INDICATOR (Applies to Interm	ittent and Pere	nnial Streams)
WV Stream Condition Index (WVSCI)			WV Stream Condition Index (WVSCI)				WV Stream Condition Index (WVSCI)			WV Stream Condition Index (WVSCI)			WV Stream Condition Index (WVSCI)		
The second contract mask (11100)			The Grand Condition made (11100)				To Caroam Contained mack (11100)			The Gardin Condition mask (11100)			The state of the s	T T .	
0	0-100 0-1			0-100 0-1				0-100	0-1		0-100 0-1			0-100 0-	-1
Sub-Total		0	Sub-Total		0		Sub-Total		0	Sub-Total		0	Sub-Total		0
			-			•									
PART II - Index and U	Jnit Score		PART II - Index ar	nd Unit Score			PART II - Index ar	d Unit Score		PART II - Index and U	nit Score		PART II - Index and U	nit Score	
Index	Linear Feet	Unit Score	Index	Linear Feet	Unit Score		Index	Linear F	eet Unit Score	Index	Linear Feet	Unit Score	Index	Linear Fee	et Unit Score
0.665	79	51.97	0	0	0		0	0	0	0	0	0	0	0	0

PHYSICAL CHARACTERIZATION/WATER QUALITY FIELD DATA SHEET (FRONT)

	STREAM NAME Stony Creek		LOCATION S-OP1			
	STATION # RIVE	RMILE	STREAM CLASS Intermit	ttent		▼
	LAT 37.600003 LONG	-80.700509	COUNTY Monroe			
	STORET#		AGENCY Edge/Potesta			
	INVESTIGATORS AJ/MB					
	FORM COMPLETED BY A.	J	DATE 09/03/2021 TIME 10:25 AM	REASON FOR	SURVEY Preliminary Assess	sment
Jast	SITE LOCATION/MAP Dr	aw a map of the site a	and indicate the areas san	ppled or attach a pl	18 Jand	_
Your Your	hated by	ROL) At C	lal flow	ROD	
Jese 1	tails.	wetl	and of	E MigiMa	wetland	
She !	^/,,	eam Subsystem Perennial Interm eam Origin Glacial Non-glacial montane swamp and bog	Tidal Spring-fed Mixture of origins Other	Coldwater Area	Warmwaterkm²	
Vol /						

PHYSICAL CHARACTERIZATION/WATER QUALITY FIELD DATA SHEET (BACK)

WATERS FEATURI		Predon Fores Field Agric Resid	Pasture Industria	duse rcial al	Local Watershed NPS □ No evidence □ Sor □ Obvious sources □ Local Watershed Erosi □ None □ Moderate	ne potential sources
RIPARIA VEGETA (18 meter	N TION buffer)	Tree	s ∵ ☑Sl	record the do arubs tails/jewelwee		rbaceous
INSTREA FEATURI		Estima Sampli Area in Estima	ted Stream Depth 5 cr Velocity m	m m² 000 km² nm		ly shaded
LARGE V DEBRIS	VOODY	LWD Density	0 m²	1 ² /km ² (LWD / 1	reach area)	
AQUATIO VEGETA		✓ Roote ☐ Float Domina		ooted submerge tached Algae tail	nt Rooted floating	Free floating
WATER (QUALITY	Specific Dissolv pH 7.3	cature 22.7 C c Conductance 55.7 us/cm ed Oxygen 7.19 mg/L c SU city 3.94 ntu strument Used YSI			Chemical Other Globs Flecks
SEDIMEN SUBSTRA		Odors Norm Chen Othe	nical Anaerobic	Petroleum None	Looking at stones which are the undersides black	Paper fiber Sand Other h are not deeply embedded, k in color?
INC			COMPONENTS		ORGANIC SUBSTRATE C	
Substrate Type	(should a Diamet	dd up to i	% Composition in Sampling Reach	Substrate Type	(does not necessarily add Characteristic	wp to 100%) % Composition in Sampling Area
Bedrock Boulder	> 256 mm (10")	1	Samping Reach	Detritus	sticks, wood, coarse plant materials (CPOM)	40
Cobble Gravel	64-256 mm (2.5 2-64 mm (0.1"-2	"-10")	10	Muck-Mud	black, very fine organic (FPOM)	-
Sand	0.06-2mm (gritt	y)	60	Marl	grey, shell fragments	
Silt	0.004-0.06 mm		30]		_
Clay	< 0.004 mm (sli	ck)				

HABITAT ASSESSMENT FIELD DATA SHEET - HG - USE ON ALL STREAMS (FRONT)

STREAM NAME Stony Creek		LOCATION S-OP1						
STATION # RIV	VERMILE	STREAM CLASS Intermittent	•					
LAT 37.600003 LO	NG -80.700509	COUNTY Monroe	Ξ					
STORET#		AGENCY Edge/Potesta	_					
INVESTIGATORS								
FORM COMPLETED BY		DATE O9/03/2021 REASON FOR SURVEY Preliminary Assessment						

	Habitat		Condition	Category	
	Parameter	Optimal	Suboptimal	Marginal	Poor
	1. Epifaunal Substrate/ Available Cover	Greater than 70% of substrate favorable for epifaunal colonization and fish cover; mix of snags, submerged logs, undercut banks, cobble or other stable habitat and at stage to allow full colonization potential (i.e., logs/snags that are not new fall and not transient).	40-70% mix of stable habitat; well-suited for full colonization potential; adequate habitat for maintenance of populations; presence of additional substrate in the form of newfall, but not yet prepared for colonization (may rate at high end of scale).	20-40% mix of stable habitat; habitat availability less than desirable; substrate frequently disturbed or removed.	Less than 20% stable habitat; lack of habitat is obvious; substrate unstable or lacking.
	score 4 ▼	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0
n sampling reach	2. Embeddedness	Gravel, cobble, and boulder particles are 0- 25% surrounded by fine sediment. Layering of cobble provides diversity of niche space.	Gravel, cobble, and boulder particles are 25- 50% surrounded by fine sediment.	Gravel, cobble, and boulder particles are 50- 75% surrounded by fine sediment.	Gravel, cobble, and boulder particles are more than 75% surrounded by fine sediment.
ed ii	score 5 ▼	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0
Parameters to be evaluated in sampling reach	3. Velocity/Depth Regime N/A	All four velocity/depth regimes present (slow-deep, slow-shallow, fast-deep, fast-shallow). (Slow is < 0.3 m/s, deep is > 0.5 m.)	Only 3 of the 4 regimes present (if fast-shallow is missing, score lower than if missing other regimes).	Only 2 of the 4 habitat regimes present (if fast-shallow or slow-shallow are missing, score low).	Dominated by 1 velocity/ depth regime (usually slow-deep).
ıram	_{SCORE} 6 ▼	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0
P _ε	4. Sediment Deposition	Little or no enlargement of islands or point bars and less than 5% of the bottom affected by sediment deposition.	Some new increase in bar formation, mostly from gravel, sand or fine sediment; 5-30% of the bottom affected; slight deposition in pools.	Moderate deposition of new gravel, sand or fine sediment on old and new bars; 30-50% of the bottom affected; sediment deposits at obstructions, constrictions, and bends; moderate deposition of pools prevalent.	Heavy deposits of fine material, increased bar development; more than 50% of the bottom changing frequently; pools almost absent due to substantial sediment deposition.
	score 4 ▼	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0
	5. Channel Flow Status N/A	Water reaches base of both lower banks, and minimal amount of channel substrate is exposed.	Water fills >75% of the available channel; or <25% of channel substrate is exposed.	Water fills 25-75% of the available channel, and/or riffle substrates are mostly exposed.	Very little water in channel and mostly present as standing pools.
	SCORE TIL	20 19 18 17 16	15 14 13 12	10 9 8 7 6	5 4 3 2 1 0

HABITAT ASSESSMENT FIELD DATA SHEET—HIGH GRADIENT STREAMS (BACK)

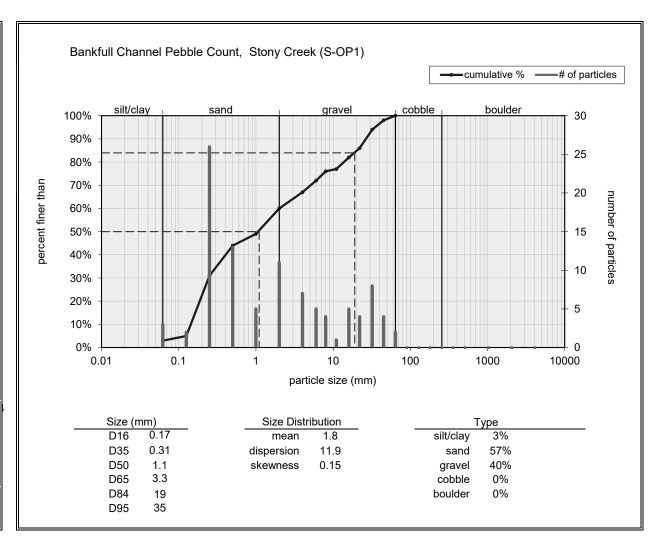
	Habitat		Condition	ı Category				
	Habitat Parameter	Optimal	Suboptimal	Marginal	Poor			
	6. Channel Alteration	Channelization or dredging absent or minimal; stream with normal pattern.	Some channelization present, usually in areas of bridge abutments; evidence of past channelization, i.e., dredging, (greater than past 20 yr) may be present, but recent channelization is not present.	Channelization may be extensive; embankments or shoring structures present on both banks; and 40 to 80% of stream reach channelized and disrupted.	Banks shored with gabion or cement; over 80% of the stream reach channelized and disrupted. Instream habitat greatly altered or removed entirely.			
	SCORE 8	20 19 18 17 16	15 14 13 12 11	10 9 🚷 7 6	5 4 3 2 1 0			
ing reach	7. Frequency of Riffles (or bends)	Occurrence of riffles relatively frequent; ratio of distance between riffles divided by width of the stream <7:1 (generally 5 to 7); variety of habitat is key. In streams where riffles are continuous, placement of boulders or other large, natural obstruction is important.	Occurrence of riffles infrequent; distance between riffles divided by the width of the stream is between 7 to 15.	Occasional riffle or bend; bottom contours provide some habitat; distance between riffles divided by the width of the stream is between 15 to 25.	Generally all flat water or shallow riffles; poor habitat; distance between riffles divided by the width of the stream is a ratio of >25.			
ampl	score 5 ▼	20 19 18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0			
Parameters to be evaluated broader than sampling reach	8. Bank Stability (score each bank) Note: determine left or right side by facing development.	Banks stable; evidence of erosion or bank failure absent or minimal; little potential for future problems. <5% of bank affected.	Moderately stable; infrequent, small areas of erosion mostly healed over. 5-30% of bank in reach has areas of erosion.	Moderately unstable; 30-60% of bank in reach has areas of erosion; high erosion potential during floods.	Unstable; many eroded areas; "raw" areas frequent along straight sections and bends; obvious bank sloughing; 60-100% of bank has erosional sears.			
e eva	SCORE 4	Left Bank 10 9	8 7 6	5 4 3	2 1 0			
to b	SCORE 5	Right Bank 10 9	8 7 6	5 4 3	2 1 0			
Parameters	9. Vegetative Protection (score each bank)	More than 90% of the streambank surfaces and immediate riparian zone covered by native vegetation, including trees, understory shrubs, or nonwoody macrophytes; vegetative disruption through grazing or mowing minimal or not evident; almost all plants allowed to grow naturally.	70-90% of the streambank surfaces covered by native vegetation, but one class of plants is not well-represented; disruption evident but not affecting full plant growth potential to any great extent; more than one-half of the potential plant stubble height remaining.	50-70% of the streambank surfaces covered by vegetation; disruption obvious; patches of bare soil or closely cropped vegetation common; less than one- half of the potential plant stubble height remaining.	Less than 50% of the streambank surfaces covered by vegetation; disruption of streambank vegetation is very high; vegetation has been removed to 5 centimeters or less in average stubble height.			
	SCORE 4	Left Bank 10 9	8 7 6	5 4 3	2 1 0			
	SCORE 4	Right Bank 10 9	8 7 6	5 4 3	2 1 0			
	10. Riparian Vegetative Zone Width (score each bank riparian zone)	Width of riparian zone >18 meters; human activities (i.e., parking lots, roadbeds, clear-cuts, lawns, or crops) have not impacted zone.	Width of riparian zone 12-18 meters; human activities have impacted zone only minimally.	Width of riparian zone 6- 12 meters; human activities have impacted zone a great deal.	Width of riparian zone <6 meters: little or no riparian vegetation due to human activities.			
	SCORE 3	Left Bank 10 9	8 7 6	5 4 🐧	2 1 0			
	SCORE 3	Right Bank 10 9		100				

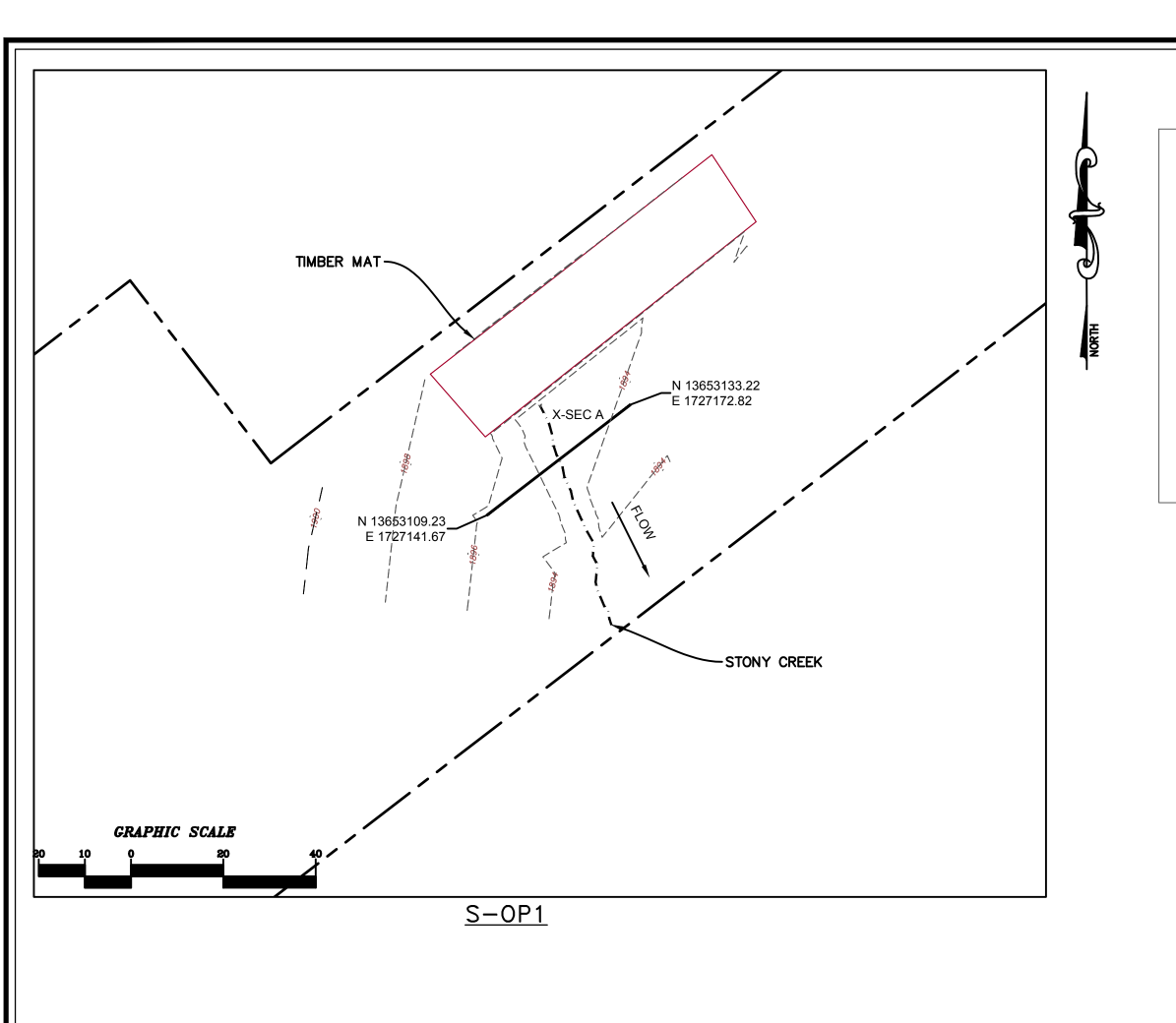
Total Score 66

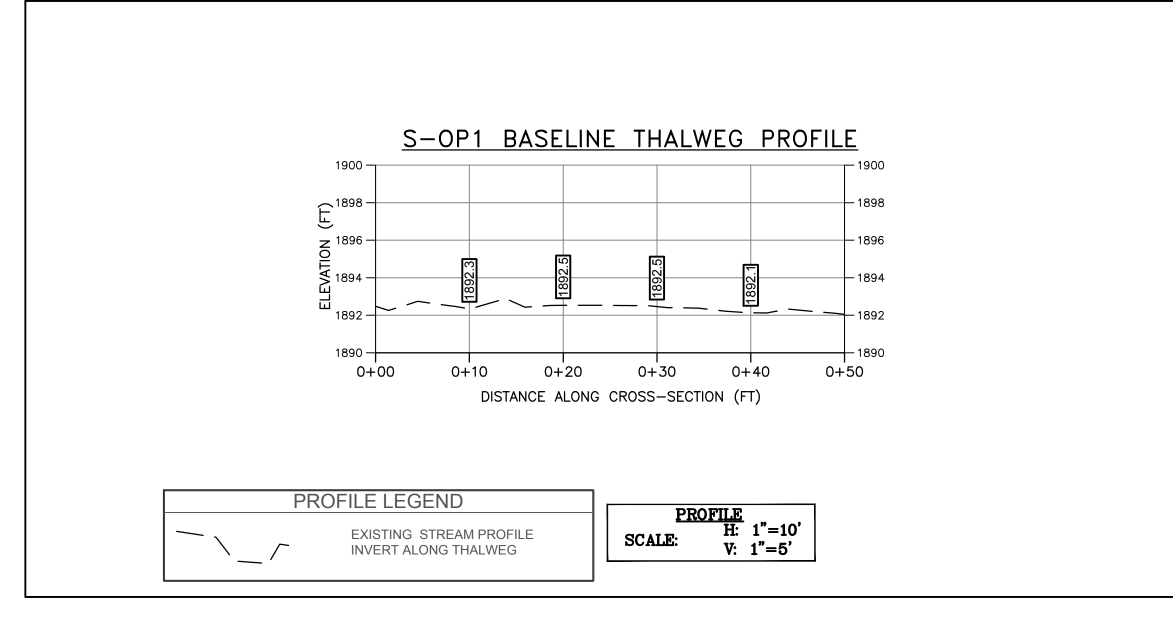
BENTHIC MACROINVERTEBRATE FIELD DATA SHEET

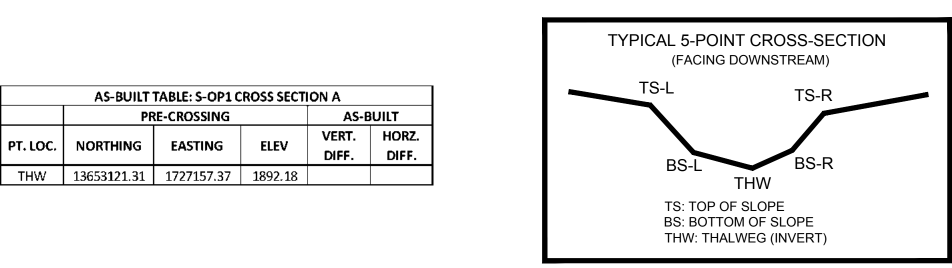
STREAM NAME Stony Creek							S-OP1													
STATION #	RIVERMILE					STR	REAM C	LASS I	nter	nitte	nt								•	
LAT 37.600003	_ L0	ONC	j <u>-80.</u>	700509	9		CO	UNTY	Мо	onro	9									
STORET#							AG	ENCY	Edge/P	otes	ta									
INVESTIGATORS	AJ/MB											I	TO.	NUMBER						
FORM COMPLETE	D BY	A.	J				DA' TIM	1	03/2021 25 AM			F	EAS	SON FOR SURVEY	Prelim	ninar	уА	sses	sme	ent
HABITAT TYPES		dica Co Sub	ite th	e pe e < ;	rcen 5_% lacro	tage of	f each snags	habitat %	type pr ☑V	esen eget	t ated ther	Banl	.s_60)_%	0_%	6				
SAMPLE	G	ear	used	Г	D-fr	ame [kick	c-net			ther	Not	ampl	ed, sandy habitat, water lov	W					_
COLLECTION						les col		_	wadin					k 🔲 from bo						
					•			_							ai					
	\square	Cob	ble_			r of jal Sr phytes	nags	ks taken	in each □V	eget	itat ated ther	Banl	.s	Sand)						_
COMMENTS	Na	rrov	w str	ean	n be	d with	minin	nal flov	v and d	ens	e ve	geta	tion	. Not enough depth	n or f	low	for	ber	ithic	s.
QUALITATIVE Indicate estimated									ved, 1	= I	Rare	, 2	= C	ommon, 3= Abur	ıdan	t, 4	l =			
Indicate estimated Dominant) = A	Absen	t/Not	Obser	ved, 1			, 2	= C	ommon, 3= Abur				2	2	
Indicate estimate Dominant Periphyton	d abu					Absen	t/Not	Obser 4		Sliı	nes				()	1		3	
Indicate estimated Dominant	d abu) = A	l :	t/Not	Obser		Sliı	nes			ommon, 3= Abur	()	1	2		4
Indicate estimated Dominant Periphyton Filamentous Algae	d abu	ONS	ance	F M	0 0 0 0 ACI 0 =	l :	2 3 2 3 2 3 2 TENTH	4 4 4 TOS t Obser	rved,	Slin Ma Fis	nes croin	nvei	tebr	ates) ((on (1 1 1	2 2	3 3	4
Indicate estimated Dominant Periphyton Filamentous Algae Macrophytes FIELD OBSERV Indicate estimated	ATIC	ONS	S OI	F M	0 0 0 0 0 ACI 0 = orga	l l l l l l l l l l l l l l l l l l l	2 3 2 3 2 3 ENTH nt/No s), 3=	4 4 4 IOS t Obse	rved, i	Slin Ma Fis	mes croin 1 Rare	nver	tebr	ates rganisms), 2 = Co) ((() () ()	on (1 1 1 (3-9	2 2	3 3	4 4
Periphyton Filamentous Algae Macrophytes FIELD OBSERV	ATIC	ONS	2 2	F M	0 0 0 0 0 ACI 0 = orga	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 2 3 2 3 ENTH nt/No s), 3=	4 4 4 IOS t Obse= Abun	rved, i	Slin Ma Fis	mes croin 1 Rare	nver	tebr	rganisms), 2 = Co, 4 = Dominant (2) Chironomidae Ephemeroptera) ((() () ()	on (org	1 1 1 (3-9 ani	2 2) sms	3 3	4
Indicate estimated Dominant Periphyton Filamentous Algae Macrophytes FIELD OBSERV Indicate estimated Porifera Hydrozoa Platyhelminthes	ATIO	ONS und	S OI ance	F M e:	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 2 3 2 3 ENTH nt/No ss), 3=	4 4 4 IOS t Obsee Abun	rved, adant (2	Slin Ma Fisi 1 = 1 >10	mes croin	nver e (1-	tebrosses of the second	rganisms), 2 = Co , 4 = Dominant (2 Chironomidae Ephemeroptera Trichoptera	((((((((((((((((((((((((((((((((((((((on (org	1 1 1 1 2 3-9 ani	2 2 2 3 8 8 8 8 2 2 2 2	3 3	4 4
Indicate estimated Dominant Periphyton Filamentous Algae Macrophytes FIELD OBSERV Indicate estimated Porifera Hydrozoa Platyhelminthes Turbellaria	ATIO d abu	ONS und:	2 2 2 2	3 3 3 3	0 0 0 0 0 0 0 0 0 4 4 4 4 4	ROBE Abser Anism Anis Zygo Hem Cole	2 3 2 3 2 3 2 SONTHAL/No ss), 3=	Obsertion of the control of the cont	0 0 0 0	Slin Ma Fis 1 = 1 >10	Rare 2 2 2 2	3 3 3 3	4 4 4 4	rganisms), 2 = Co, 4 = Dominant (2) Chironomidae Ephemeroptera	((()))))))))))))))))))))))))))))))))))	on (org	1 1 1 1 2 3-9 ani	2 2 sms	3 3	4 4 4
Indicate estimates Dominant Periphyton Filamentous Algae Macrophytes FIELD OBSERV Indicate estimates Porifera Hydrozoa Platyhelminthes Turbellaria Hirudinea	ATIO	DNS und: 1 1 1 1 1	2 2 2 2 2 2	3 3 3 3	0 0 0 0 0 ACI 0 = org:	ROBE Abser Anism Anis Zygo Hem Cole	2 3 2 3 2 3 2 3 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2	Obsertion of the control of the cont	rved, (adant (ad	Slin Ma Fis: 1 = 1 >10	Rarrorgs	3 3 3 3 3	4 4 4 4 4	rganisms), 2 = Co , 4 = Dominant (2 Chironomidae Ephemeroptera Trichoptera	((((((((((((((((((((((((((((((((((((((on (org	1 1 1 1 2 3-9 ani	2 2 2 3 8 8 8 8 2 2 2 2	3 3 3 3 3 3 3	4 4 4 4
Indicate estimated Dominant Periphyton Filamentous Algae Macrophytes FIELD OBSERV Indicate estimated Porifera Hydrozoa Platyhelminthes Turbellaria Hirudinea Oligochaeta	0 0 0 0 0	DNS 1 1 1 1 1 1	2 2 2 2 2 2 2	3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 4 4 4 4 4 4 4	Anis Zygo Hem Cole Lepi Siali	2 3 3 2 3 2 3 2 3 2 3 2 2 3 3 2 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 3 2 3 3 3 3 2 3 3 3 3 2 3	4 4 4 IOS t Obser Abun ra a a a a a a	0 0 0 0 0 0	Slin Ma Fis 1 = :>10 1	Rarrange 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 3 3 3	4 4 4 4 4 4	rganisms), 2 = Co , 4 = Dominant (2 Chironomidae Ephemeroptera Trichoptera	((((((((((((((((((((((((((((((((((((((on (org	1 1 1 1 2 3-9 ani	2 2 2 3 8 8 8 8 2 2 2 2	3 3 3 3 3 3 3	4 4 4 4
Indicate estimated Dominant Periphyton Filamentous Algae Macrophytes FIELD OBSERV Indicate estimated Porifera Hydrozoa Platyhelminthes Turbellaria Hirudinea Oligochaeta Isopoda	0 0 0 0 0	ONS 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2	3 3 3 3 3 3 3	0 0 0 0 0 0 ACII 0 0 0 4 4 4 4 4 4 4 4 4 4	Anis Zygo Hem Cole Lepi Siali Cory	2 3 3 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 2 2 3 2	4 4 4 IOS t Obsee Abun ra a a a a a a a a a a a a a a a a a a	0 0 0 0 0 0 0	Slin Ma Fis 1 = 1 1 1 1 1 1 1 1 1	Rarcorgs 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 4 4 4 4 4 4	rganisms), 2 = Co, 4 = Dominant (2) Chironomidae Ephemeroptera Trichoptera Other	((()))))))))))))))))))))))))))))))))))	on (org	1 1 1 (3-9 ani	2 2 2 2 2 2 2 2	3 3 3 3 3 3 3	4 4 4 4
Indicate estimated Dominant Periphyton Filamentous Algae Macrophytes FIELD OBSERV Indicate estimated Porifera Hydrozoa Platyhelminthes Turbellaria Hirudinea Oligochaeta Isopoda Amphipoda	0 0 0 0 0 0	DNS and 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 4 4 4 4 4 4 4 4 4 4	Anis Zygo Hem Cole Lepi Siali Cory Tipu	2 3 3 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 3 2 2 3 2 2 3 2 3 2 2 3 2 3 2 2 3 2 3 2 2 3 2	Observation of the control of the co	0 0 0 0 0 0 0	Slin Ma Fis 1 = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mes ceroin 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	rganisms), 2 = Co, 4 = Dominant (2) Chironomidae Ephemeroptera Trichoptera Other	((()))))))))))))))))))))))))))))))))))	on (org	1 1 1 (3-9 ani	2 2 2 2 2 2 2 2	3 3 3 3 3 3 3	4 4 4 4
Indicate estimates Dominant Periphyton Filamentous Algae Macrophytes FIELD OBSERV Indicate estimates Porifera Hydrozoa Platyhelminthes Turbellaria Hirudinea Oligochaeta Isopoda Amphipoda Decapoda	0 0 0 0 0 0 0	DNS 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 4 4 4 4	Anis Zygo Hem Cole Lepi Siali Cory Tipu Emp	2 3 3 2 3 3 ENTH nt/Not s), 3= Gopter appreciate copter adopter idae vidalidae vidalid	Obsert 4 4 4 IOS t Obsert a a a a a a a a a a a a a a a a a a a	rved, adant (2)	Slin Ma Fis 1 = .>10 1	Rardorg: 2 2 2 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	rganisms), 2 = Co , 4 = Dominant (2 Chironomidae Ephemeroptera Trichoptera	((()))))))))))))))))))))))))))))))))))	on (org	1 1 1 (3-9 ani	2 2 2 2 2 2 2 2	3 3 3 3 3 3 3	4 4 4 4
Indicate estimates Dominant Periphyton Filamentous Algae Macrophytes FIELD OBSERV Indicate estimates Porifera Hydrozoa Platyhelminthes Turbellaria Hirudinea Oligochaeta Isopoda	0 0 0 0 0 0	DNS and 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 4 4 4 4 4 4 4 4 4 4	Anis Zygo Hem Cole Lepi Siali Cory Tipu Emp Simi	2 3 3 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 3 2 2 3 2 2 3 2 3 2 2 3 2 3 2 2 3 2 3 2 2 3 2	IOS t Obser a a a a a a a a a a a a a a a a a a a	0 0 0 0 0 0 0	Slin Ma Fis 1 = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mes ceroin 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 3 3 3 3	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	rganisms), 2 = Co, 4 = Dominant (2) Chironomidae Ephemeroptera Trichoptera Other	((()))))))))))))))))))))))))))))))))))	on (org	1 1 1 (3-9 ani	2 2 2 2 2 2 2 2	3 3 3 3 3 3 3	4 4 4 4

Bankfull Channel	
Material Size Range (mr	
silt/clay 0 - 0.062	3
very fine sand 0.062 - 0.125	2
fine sand 0.125 - 0.25	26
medium sand 0.25 - 0.5	13
coarse sand 0.5 - 1	5
very coarse sand 1 - 2	11
very fine gravel 2 - 4	7
fine gravel 4 - 6	5
fine gravel 6 - 8	4
medium gravel 8 - 11	1
medium gravel 11 - 16	5
coarse gravel 16 - 22	4
coarse gravel 22 - 32	8
very coarse gravel 32 - 45	4
very coarse gravel 45 - 64	2
small cobble 64 - 90	0
medium cobble 90 - 128	0
large cobble 128 - 180	0
very large cobble 180 - 256	0
small boulder 256 - 362	0
small boulder 362 - 512	0
medium boulder 512 - 1024	0
large boulder 1024 - 2048	0
very large boulder 2048 - 4096	0
total particle count	t: 100
bedrock	
clay hardpan	
detritus/wood	
artificial	
total count	t: 100
Note:	









SURVEY NOTES:

LEGEND

EXISTING SURVEY-LOCATED THALWEG

EXISTING SURVEYED GROUND SHOT ELEVATION

STUDY AREA (EASEMENT)

1176.87 十

- 1. THIS MAP HAS BEEN ORIENTED TO NAD 1983 UTM ZONE 17N, AND VERTICALLY TO THE NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD 88), USING REAL TIME DGPS. FIELD LOCATIONS WERE COMPLETED ON SEPTEMBER 14, 2021.
- 2. EASEMENT LINES SHOWN ON PLAN VIEW WERE PROVIDED BY MOUNTAIN VALLEY PIPELINE.
- 3. SURVEY POINTS FOR CROSS SECTIONS AND THALWEG PROFILES COLLECTED IN 2021 HAVE BEEN USED IN COMBINATION WITH SURVEY POINTS COLLECTED PREVIOUSLY IN 2020 IN ORDER TO GENERATE THE PRE-CROSSING SURFACE SHOWN IN PLAN. DUE TO NATURAL EROSIONAL STREAM PROCESSES THAT CAN OCCUR OVER TIME, MINOR ADJUSTMENTS TO THE PROFILE ALIGNMENTS MAY HAVE BEEN REQUIRED IN ORDER TO GENERATE A CLEAN PRE-CROSSING SURFACE.
- 4. ALL SECTION VIEWS SHOWN LEFT TO RIGHT FACING DOWNSTREAM.
- 5. POST-CROSSING SURVEY INFORMATION SHOWN IN RED. DATA PENDING.
- 6. POST-CROSSING SURVEY POINTS FOR CROSS SECTIONS AND THALWEG ARE PROJECTED ONTO PRE-CROSSING SECTION AND PROFILE VIEWS FOR COMPARISON.

S-OP1 BASELINE CROSS-SECTION A PIPELINE

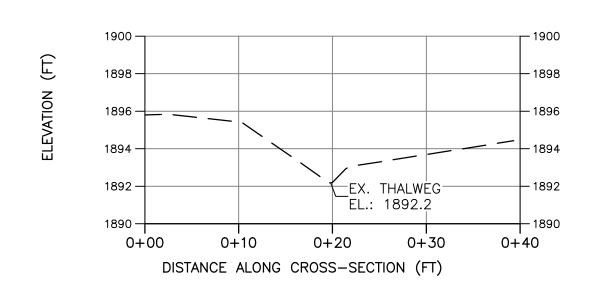


PHOTO TAKEN LOOKING UPSTREAM FROM DOWNSTREAM IMPACT LIMITS

PRE-CROSSING PHOTOS

PHOTO TAKEN LOOKING DOWNSTREAM FROM UPSTREAM IMPACT LIMITS

POST-CROSSING PHOTOS PENDING CROSSING

> PHOTO TAKEN LOOKING DOWNSTREAM FROM UPSTREAM IMPACT LIMITS

> > PENDING CROSSING

PHOTO TAKEN LOOKING UPSTREAM FROM DOWNSTREAM IMPACT LIMITS

PRE-CROSSING

CAD File No.

DRAWING

CROSS SECTION LEGEND — EXISTING GRADE CROSS SECTION

SCALE: H: 1"=10'
V: 1"=5' SCALE:

NOTE: ALL SECTIONS VIEWS SHOWN LEFT TO RIGHT FACING DOWNSTREAM.