Bennington Drive - August 2015

Subwatershed: SL/Go Time (Military): /	OF DRIVE heck all that apply		Outfall ID: SA	10.7	0 10 01	lay's date:		
Nonrect Street Address School Address Land Use in Drainage Area (Cl Known Industries:	DAUK heck all that apply		Investigators.	R	Pho	to #s:	,	
Land Use in Drainage Area (Ci Known Industries:	heck all that apply		Rainfall (in.): Last		s: O Last 48	hours:	0	
Known Industries: Dalu	14 1001.14.1		rial Residential	G4	ommercial 🖫	open Space	e 🔲 Instituti	ional
		Str ve	_					
	in auto	SILVE	COT Pro Notes (e	.g., origi	n of outlan, if know	m).		
ection 2: Outlan Descri	ption & Quan	ititative C	haracterization					
			SHAPE		DIMENSIONS (IN.)		SUBMERGED	
Closed Pipe RCP		Circular Elliptical Box Other:	Single Double Triple Other:	Box:	hw al: hw		In Water: No Partially Fully	With Sediment: No Partially Fully
Open drainage Conc	rete Rip-rap	☐ Earth	en Other:		•			2
☐ In-Stream	/					_	7.56-4	☐ Substantial
Flow Present? Yes	N	io If No,	Skip to Section 5 Flo	ow Desc	UNIT	· L	Moderate	UIPMENT
PARAMETER		,	RESULT				La Motte 1200	
Ammonia	SAMO		.21		mg/L		Lamour	1200
Section 4: Physical Indic	SALLB ators for Flow		• 2/ ells Only					
Are Any Physical Indicators	Present in the flo	ow? Y	es No	(If N	o, Skip to Section	5)		
NDICATOR CHECK if Present		DESCRIP	TION	RELATIVE SEVERITY INDEX (1-3)				
Odor 🗆	Sewage Petroleum/g	Rane gas Sulf	e I - Faint		Faint	2 - Easily detected		3 - Noticeable from a distance
	The state of the	Clear Brown Gray						
Color 🗆	Clear D	Brown 🗆 G	iray Yellow	_	Faint colors in bottle	2 - C sample b	learly visible in ottle	3 - Clearly visible in outfall flow
Color Turbidity	Clear D	Brown 🗆 G	iray Yellow led Other:	sample			ottle	
Turbidity Floatables -Does Not	Clear D	Brown GO	iray Yellow Yello	sample 1 -	bottle	sample b	loudy	in outfall flow
Turbidity Floatables	Clear Green	Brown Gorange R See sever oilet Paper, et (oil sheen) h Flowing ed to flow	iray Yellow Yello	sample 1 -	bottle Slight cloudiness Few/slight No (If No.	sample b	ottle loudy ome Section 6)	in outfall flow 3 - Opaque 3 - Obvious
Turbidity Floatables -Does Not nclude Trash!! Section 5: Physical Indicators the	Clear Green	Brown Gorange R See sever oilet Paper, et (oil sheen) h Flowing ed to flow	iray Yellow Yello	Sample 1 -	bottle Slight cloudiness Few/slight Ils No (If No. DESC	Skip to S RIPTION Peeling Pa	ottle loudy ome Section 6)	in outfall flow
Turbidity Floatables -Does Not nclude Trash!! Section 5: Physical Indic Are physical indicators the INDICATOR	Green	Brown Gorange R See sever oilet Paper, et (oil sheen) h Flowing ed to flow	iray Yellow Yello	Sample 1 -	bottle Slight cloudiness Few/slight Ils No (If No. DESC	Skip to S RIPTION Peeling Pa	ottle loudy ome Section 6)	in outfall flow 3 - Opaque 3 - Obvious
Turbidity Floatables -Does Not nclude Trash!! Section 5: Physical Indic Are physical indicators th INDICATOR Outfall Damage	Green	Brown Gorange R See sever oilet Paper, et (oil sheen) h Flowing ed to flow	iray Yellow Yello	Sample 1 -	bottle Slight cloudiness Few/slight No (If No. DESC ipping Paint O	Skip to S RIPTION Peeling Pa	ottle loudy ome Section 6)	in outfall flow 3 - Opaque 3 - Obvious Corrosion
Turbidity Floatables -Does Not clude Trash!! Section 5: Physical Indicators the INDICATOR Outfall Damage Deposits/Stains	Clear Green Gree	Brown Gorange R See sever oilet Paper, et (oil sheen) h Flowing ed to flow	iray Yellow Yello	Sample 1 -	bottle Slight cloudiness Few/slight Ils No (If No. DESC ipping Paint O oatables Oil She	Skip to S RIPTION Peeling Pa	ottle loudy ome Section 6)	in outfall flow 3 - Opaque 3 - Obvious Corrosion

OB+O/A-gold mudiately Souls 1st 4/5 feet our, less sitt