## **Expedited Settlement Offer Worksheet** Findings and Alleged Violations Consult instructions regarding eligibility criteria

and procedures prior to use

Version: 2021 Washington State Construction Stormwater General Permit

June 23, 2025

3:21 P.M. PST

	LEGAL NAME AND MAILING ADDRESS OF OPERATOR		Telent	none Number		NPDEO P				
1	KM2 Contractors, Inc.			5) 553-214		WAR312688				
I '⊢	10515 20th Street SE			Officer Name:			Nicolas Haddad			
<del> </del>	Lake Stevens. WA 98258		Agency:			US EPA Region 10				
<del> </del>	Lake Stevens, WA 90200		•	riew Conducted:		Yes				
l			Exit Interview C			Yes				
	LOCATION AND ADDRESS OF SITE		Exit Interview of		u.	Mark Villwock				
2	Fagerlie Subdivision		Exit Interview d		٥.		3/24			
I ~⊢	12014 20th Street SE		Exit interview o		1		2/10	5/24		
l	Lake Stevens, WA 98258									
-	zano otorone, mi todzo									
-										
	FACILITY DESCRIPTION / CONTACT NAMES									
3		Name of Site Contact (ESO Worksheet recipient):	Patrick McCour	1						
		Name of Authorized Official (40 CFR 122.22):								
		Inspection Date:								
-		Start Construction Date:								
_		Estimated Completion Construction Date:								
_		If Unpermitted, Number of Months Unpermitted:								
-		ii onpermitted, Number of Months onpermitted.	N/A							
		Name of Receiving Water Body (Indicate whether 303(d) listed):	Pilchuck River							
		Acres Disturbed   Acres for Whole Common Plan:		turbed						
	Operator Requested Rainfall Erosivity or TMDL Waiver (44 CFR 122.2)	6(b)(15))					No			
					No. of	Mult-	Penalty			
	PERMIT COVERAGE	Findings	CGP Citation	RCA*	Deficien-	iply	Amount	Total		
4			0)4/4 004		cies	٠,٢٠,		**		
4	Operator discharged stormwater without a permit on one or more days during months (# of months with an unauthorized discharge		CWA 301; S1.B.1				\$600.00	\$0		
	equals number of violations)		01.6.1							
	USE OF CATIONIC TREATMENT CHEMICALS (WHERE APPLICABLE)									
5	Proper notice was not provided for use of cationic treatment chemicals		S9.D.9.i				\$300.00	\$0		
	prior to submittal of the NOI. NOTE that this applies only to the failure to provide notice in the absence of a discharge to a storm drain or water.									
	provide notice in the absence of a discharge to a storm drain of water.									
	PUBLIC NOTICE OF PERMIT COVERAGE									
6 A	Notice not published as required. (If no sign/notice published, leave		S2.B				\$300.00	\$0		
	element B blank.)									
В	Notice was missing one or more elements required by the Permit. (Count		S2.B.1-6				\$60.00	\$0		
	each omission under B as one violation.)									
	SWPPP REVIEW						40.000			
7	No SWPPP prepared at time of inspection. (If no SWPPP, leave elements 8 - 21 blank)		S9				\$6,000.00	\$0		
	eiements o - Z i plank)									

8		SWPPP prepared after construction start (# of months = # of violations		S3.B; S9				\$1,000.00	\$0
		with a maximum penalty of \$6,000). NOTE that elements 9 - 21 only							
		apply to the months when the operator had a SWPPP. The maximum							
		penalty for all SWPPP violations is \$6,000.							
9	Α	SWPPP does not list all operators for the project site and the areas of the		S9.B.1.a;				\$600.00	\$0
		site over which each operator has control.		S.9.B.1.d;					
				S.9.B.2					
	В	SWPPP does not identify stormwater team and respective		S4.B.1.b:				\$300.00	\$0
		responsibilities.		S4.B.3				700000	**
10		SWPPP does not include:		- 11-10					
		Description of the nature of construction activities.		S9.B.1.d;			_	\$120.00	\$0
	А	Description of the nature of construction activities.		S9.B.1.u, S9.B.2				\$120.00	φυ
-		The air of the arrange to the table and a second of the best distanted by the					_	<b>#</b> 400.00	00
		The size of the property; the total area expected to be disturbed by the		S9.E; S9.E.4				\$120.00	\$0
		construction activities; the maximum area expected to be disturbed at any							
		one time including onsite and offsite construction support activity areas.							
		A description of any onsite/offsite construction support activities.		S1.C.2; S9.E.6				\$600.00	\$0
		A description and projected schedule for each portion of the site that		S9.B.1.d;				\$300.00	\$0
		includes all elements/dates required by the Permit. (Count each omitted		S9.B.2					
		category as one violation.)							
	E	A list and description of all pollutant-generating activities.		S9.B.2				\$300.00	\$0
		Public Emergencies: Required information for public emergency		S5.F				\$300.00	\$0
	•	situations. NOTE that operator has 30 days to complete SWPPP after		00.1				ψοσο.σο	ΨΟ
		commencing construction.							
11		Site Map							
''		•						****	
		Site map not included in SWPPP.		S9.E				\$600.00	\$0
	<b>D</b>	Site map does not include all elements required by the Permit. (Count	At the time of the inequation, the SWDDD site man did not contain 1) all	CO E 1 11	Yes	2	Х	\$60.00	\$120
			At the time of the inspection, the SWPPP site map did not contain 1) all	S9.E.1-11	res	2	^	φ00.00	\$120
		each omission as one violation up to \$600.)	locations of structural and non-structural BMPs or 2) the locations of water	39.E.1-11	res	2	^	\$60.00	\$120
				39.E.1-11	res	2	^	<b>Ф</b> 00.00	\$120
12			locations of structural and non-structural BMPs or 2) the locations of water	39.E.1-11	res	2		\$60.00	\$120
		each omission as one violation up to \$600.)	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.1-11	res	2	^	\$600.00	\$120
		each omission as one violation up to \$600.)  SWPPP does not:	locations of structural and non-structural BMPs or 2) the locations of water		res	2	^	,	·
	Α	each omission as one violation up to \$600.)  SWPPP does not:  Identify all authorized non-storm water discharges that will or may occur.	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3	res	2	^	\$600.00	\$0
	Α	each omission as one violation up to \$600.)  SWPPP does not:  Identify all authorized non-storm water discharges that will or may occur.  Describe the specific controls to be implemented to meet the effluent	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3 \$9.A.1;	res	2	^	,	\$0
	A B	each omission as one violation up to \$600.)  SWPPP does not: Identify all authorized non-storm water discharges that will or may occur.  Describe the specific controls to be implemented to meet the effluent limits for erosion and sediment controls. (Count one violation for each	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3	res	2	^	\$600.00	·
	A B	each omission as one violation up to \$600.)  SWPPP does not:  Identify all authorized non-storm water discharges that will or may occur.  Describe the specific controls to be implemented to meet the effluent	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3 \$9.A.1;	res		^	\$600.00	\$0
	A B	each omission as one violation up to \$600.)  SWPPP does not: Identify all authorized non-storm water discharges that will or may occur.  Describe the specific controls to be implemented to meet the effluent limits for erosion and sediment controls. (Count one violation for each missing control measure up to a maximum of \$900.)	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3 \$9.A.1; \$9.D.4	res	2		\$600.00	\$0
	A B	each omission as one violation up to \$600.)  SWPPP does not: Identify all authorized non-storm water discharges that will or may occur.  Describe the specific controls to be implemented to meet the effluent limits for erosion and sediment controls. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific erosion and sediment control identified in the SWPPP,	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3 \$9.A.1;	res	2	X	\$600.00	\$0
	A B	each omission as one violation up to \$600.)  SWPPP does not:  Identify all authorized non-storm water discharges that will or may occur.  Describe the specific controls to be implemented to meet the effluent limits for erosion and sediment controls. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific erosion and sediment control identified in the SWPPP, include all information required by the Permit. (Count 1 violation for each	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3 \$9.A.1; \$9.D.4	res	2		\$600.00	\$0
	A B	each omission as one violation up to \$600.)  SWPPP does not: Identify all authorized non-storm water discharges that will or may occur.  Describe the specific controls to be implemented to meet the effluent limits for erosion and sediment controls. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific erosion and sediment control identified in the SWPPP, include all information required by the Permit. (Count 1 violation for each control with incomplete information.)	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3 \$9.A.1; \$9.D.4	res	2	X	\$600.00 \$300.00 \$100.00	\$0 \$0
	A B	each omission as one violation up to \$600.)  SWPPP does not: Identify all authorized non-storm water discharges that will or may occur.  Describe the specific controls to be implemented to meet the effluent limits for erosion and sediment controls. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific erosion and sediment control identified in the SWPPP, include all information required by the Permit. (Count 1 violation for each control with incomplete information.)  Describe the specific controls to be implemented to meet the effluent	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3 \$9.A.1; \$9.D.4 \$9.D.4.a-f	Tes	2		\$600.00	\$0 \$0
	A B	each omission as one violation up to \$600.)  SWPPP does not: Identify all authorized non-storm water discharges that will or may occur.  Describe the specific controls to be implemented to meet the effluent limits for erosion and sediment controls. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific erosion and sediment control identified in the SWPPP, include all information required by the Permit. (Count 1 violation for each control with incomplete information.)  Describe the specific controls to be implemented to meet the effluent limits for pollution prevention. (Count one violation for each missing	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3 \$9.A.1; \$9.D.4 \$9.D.4.a-f	Tes	2	X	\$600.00 \$300.00 \$100.00	\$0 \$0
	A B	each omission as one violation up to \$600.)  SWPPP does not: Identify all authorized non-storm water discharges that will or may occur.  Describe the specific controls to be implemented to meet the effluent limits for erosion and sediment controls. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific erosion and sediment control identified in the SWPPP, include all information required by the Permit. (Count 1 violation for each control with incomplete information.)  Describe the specific controls to be implemented to meet the effluent limits for pollution prevention. (Count one violation for each missing control measure up to a maximum of \$900.)	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3 \$9.A.1; \$9.D.4 \$9.D.4.a-f	Tes	2	X	\$600.00 \$300.00 \$100.00 \$300.00	\$0 \$0 \$0
	A B	each omission as one violation up to \$600.)  SWPPP does not: Identify all authorized non-storm water discharges that will or may occur.  Describe the specific controls to be implemented to meet the effluent limits for erosion and sediment controls. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific erosion and sediment control identified in the SWPPP, include all information required by the Permit. (Count 1 violation for each control with incomplete information.)  Describe the specific controls to be implemented to meet the effluent limits for pollution prevention. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific pollution prevention control measure identified in the	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3 \$9.A.1; \$9.D.4 \$9.D.4.a-f	Tes		X	\$600.00 \$300.00 \$100.00	\$0 \$0
	A B	each omission as one violation up to \$600.)  SWPPP does not: Identify all authorized non-storm water discharges that will or may occur.  Describe the specific controls to be implemented to meet the effluent limits for erosion and sediment controls. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific erosion and sediment control identified in the SWPPP, include all information required by the Permit. (Count 1 violation for each control with incomplete information.)  Describe the specific controls to be implemented to meet the effluent limits for pollution prevention. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific pollution prevention control measure identified in the SWPPP, include all information required by the Permit. (Count each	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3 \$9.A.1; \$9.D.4 \$9.D.4.a-f	Tes		X	\$600.00 \$300.00 \$100.00 \$300.00	\$0 \$0 \$0
	A B	each omission as one violation up to \$600.)  SWPPP does not: Identify all authorized non-storm water discharges that will or may occur.  Describe the specific controls to be implemented to meet the effluent limits for erosion and sediment controls. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific erosion and sediment control identified in the SWPPP, include all information required by the Permit. (Count 1 violation for each control with incomplete information.)  Describe the specific controls to be implemented to meet the effluent limits for pollution prevention. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific pollution prevention control measure identified in the SWPPP, include all information required by the Permit. (Count each control with incomplete information as 1 violation.)	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3 \$9.A.1; \$9.D.4 \$9.D.4.a-f \$9.A.2; \$9.C.4; \$9.D.9 \$9.D.9.a-j	Tes		X	\$600.00 \$300.00 \$100.00 \$100.00	\$0 \$0 \$0 \$0
	A B	each omission as one violation up to \$600.)  SWPPP does not: Identify all authorized non-storm water discharges that will or may occur.  Describe the specific controls to be implemented to meet the effluent limits for erosion and sediment controls. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific erosion and sediment control identified in the SWPPP, include all information required by the Permit. (Count 1 violation for each control with incomplete information.)  Describe the specific controls to be implemented to meet the effluent limits for pollution prevention. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific pollution prevention control measure identified in the SWPPP, include all information required by the Permit. (Count each control with incomplete information as 1 violation.)  Describe the specific controls to be implemented to meet the effluent	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3 \$9.A.1; \$9.D.4 \$9.D.4.a-f	Tes		X	\$600.00 \$300.00 \$100.00 \$300.00	\$0 \$0 \$0
	A B C C	each omission as one violation up to \$600.)  SWPPP does not: Identify all authorized non-storm water discharges that will or may occur.  Describe the specific controls to be implemented to meet the effluent limits for erosion and sediment controls. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific erosion and sediment control identified in the SWPPP, include all information required by the Permit. (Count 1 violation for each control with incomplete information.)  Describe the specific controls to be implemented to meet the effluent limits for pollution prevention. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific pollution prevention control measure identified in the SWPPP, include all information required by the Permit. (Count each control with incomplete information as 1 violation.)  Describe the specific controls to be implemented to meet the effluent limits for construction dewatering.	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3 \$9.A.1; \$9.D.4 \$9.D.4.a-f \$9.A.2; \$9.C.4; \$9.D.9 \$9.D.9.a-j	Tes		X X X	\$600.00 \$300.00 \$100.00 \$100.00 \$300.00	\$0 \$0 \$0 \$0 \$0
	A B C D	each omission as one violation up to \$600.)  SWPPP does not: Identify all authorized non-storm water discharges that will or may occur.  Describe the specific controls to be implemented to meet the effluent limits for erosion and sediment controls. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific erosion and sediment control identified in the SWPPP, include all information required by the Permit. (Count 1 violation for each control with incomplete information.)  Describe the specific controls to be implemented to meet the effluent limits for pollution prevention. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific pollution prevention control measure identified in the SWPPP, include all information required by the Permit. (Count each control with incomplete information as 1 violation.)  Describe the specific controls to be implemented to meet the effluent limits for construction dewatering.  For each specific dewatering control measure identified in the SWPPP,	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3 \$9.A.1; \$9.D.4 \$9.D.4.a-f \$9.A.2; \$9.C.4; \$9.D.9 \$9.D.9.a-j	Tes		X	\$600.00 \$300.00 \$100.00 \$100.00	\$0 \$0 \$0 \$0
	A B C C	each omission as one violation up to \$600.)  SWPPP does not: Identify all authorized non-storm water discharges that will or may occur.  Describe the specific controls to be implemented to meet the effluent limits for erosion and sediment controls. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific erosion and sediment control identified in the SWPPP, include all information required by the Permit. (Count 1 violation for each control with incomplete information.)  Describe the specific controls to be implemented to meet the effluent limits for pollution prevention. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific pollution prevention control measure identified in the SWPPP, include all information required by the Permit. (Count each control with incomplete information as 1 violation.)  Describe the specific controls to be implemented to meet the effluent limits for construction dewatering.  For each specific dewatering control measure identified in the SWPPP, include all information required by the Permit. (Count each control with	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3 \$9.A.1; \$9.D.4 \$9.D.4.a-f \$9.A.2; \$9.C.4; \$9.D.9 \$9.D.9.a-j	Tes		X X X	\$600.00 \$300.00 \$100.00 \$100.00 \$300.00	\$0 \$0 \$0 \$0 \$0
	A B C C	each omission as one violation up to \$600.)  SWPPP does not: Identify all authorized non-storm water discharges that will or may occur.  Describe the specific controls to be implemented to meet the effluent limits for erosion and sediment controls. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific erosion and sediment control identified in the SWPPP, include all information required by the Permit. (Count 1 violation for each control with incomplete information.)  Describe the specific controls to be implemented to meet the effluent limits for pollution prevention. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific pollution prevention control measure identified in the SWPPP, include all information required by the Permit. (Count each control with incomplete information as 1 violation.)  Describe the specific controls to be implemented to meet the effluent limits for construction dewatering.  For each specific dewatering control measure identified in the SWPPP,	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3 \$9.A.1; \$9.D.4 \$9.D.4.a-f \$9.A.2; \$9.C.4; \$9.D.9 \$9.D.9.a-j	Tes		X X X	\$600.00 \$300.00 \$100.00 \$100.00 \$300.00	\$0 \$0 \$0 \$0 \$0
	A B	each omission as one violation up to \$600.)  SWPPP does not: Identify all authorized non-storm water discharges that will or may occur.  Describe the specific controls to be implemented to meet the effluent limits for erosion and sediment controls. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific erosion and sediment control identified in the SWPPP, include all information required by the Permit. (Count 1 violation for each control with incomplete information.)  Describe the specific controls to be implemented to meet the effluent limits for pollution prevention. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific pollution prevention control measure identified in the SWPPP, include all information required by the Permit. (Count each control with incomplete information as 1 violation.)  Describe the specific controls to be implemented to meet the effluent limits for construction dewatering.  For each specific dewatering control measure identified in the SWPPP, include all information required by the Permit. (Count each control with	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3 \$9.A.1; \$9.D.4 \$9.D.4.a-f \$9.A.2; \$9.C.4; \$9.D.9 \$9.D.9.a-j	Tes		X X X	\$600.00 \$300.00 \$100.00 \$100.00 \$300.00	\$0 \$0 \$0 \$0 \$0 \$0
	A B	each omission as one violation up to \$600.)  SWPPP does not:  Identify all authorized non-storm water discharges that will or may occur.  Describe the specific controls to be implemented to meet the effluent limits for erosion and sediment controls. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific erosion and sediment control identified in the SWPPP, include all information required by the Permit. (Count 1 violation for each control with incomplete information.)  Describe the specific controls to be implemented to meet the effluent limits for pollution prevention. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific pollution prevention control measure identified in the SWPPP, include all information required by the Permit. (Count each control with incomplete information as 1 violation.)  Describe the specific controls to be implemented to meet the effluent limits for construction dewatering.  For each specific dewatering control measure identified in the SWPPP, include all information required by the Permit. (Count each control with information required by the Permit. (Count each control with information required by the Permit. (Count each control with information required by the Permit. (Count each control with information required by the Permit. (Count each control with information required by the Permit. (Count each control with information as 1 violation.)	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3 \$9.A.1; \$9.D.4 \$9.D.4.a-f \$9.A.2; \$9.C.4; \$9.D.9 \$9.D.9.a-j	Tes		X X X	\$600.00 \$300.00 \$100.00 \$300.00 \$300.00	\$0 \$0 \$0 \$0 \$0
	A B C D	each omission as one violation up to \$600.)  SWPPP does not: Identify all authorized non-storm water discharges that will or may occur.  Describe the specific controls to be implemented to meet the effluent limits for erosion and sediment controls. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific erosion and sediment control identified in the SWPPP, include all information required by the Permit. (Count 1 violation for each control with incomplete information.)  Describe the specific controls to be implemented to meet the effluent limits for pollution prevention. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific pollution prevention control measure identified in the SWPPP, include all information required by the Permit. (Count each control with incomplete information as 1 violation.)  Describe the specific controls to be implemented to meet the effluent limits for construction dewatering.  For each specific dewatering control measure identified in the SWPPP, include all information required by the Permit. (Count each control with incomplete information as 1 violation.)  Document for sites affected by unforeseen circumstances that delay	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3 \$9.A.1; \$9.D.4 \$9.D.4.a-f \$9.D.4.a-f \$9.C.4; \$9.D.9 \$9.D.9.a-j \$9.D.10	Tes		X X X	\$600.00 \$300.00 \$100.00 \$300.00 \$300.00	\$0 \$0 \$0 \$0 \$0 \$0
	A B C D	each omission as one violation up to \$600.)  SWPPP does not: Identify all authorized non-storm water discharges that will or may occur.  Describe the specific controls to be implemented to meet the effluent limits for erosion and sediment controls. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific erosion and sediment control identified in the SWPPP, include all information required by the Permit. (Count 1 violation for each control with incomplete information.)  Describe the specific controls to be implemented to meet the effluent limits for pollution prevention. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific pollution prevention control measure identified in the SWPPP, include all information required by the Permit. (Count each control with incomplete information as 1 violation.)  Describe the specific controls to be implemented to meet the effluent limits for construction dewatering.  For each specific dewatering control measure identified in the SWPPP, include all information required by the Permit. (Count each control with incomplete information as 1 violation.)  Document for sites affected by unforeseen circumstances that delay initiation and/or completion of Vegetative Stabilization the circumstances	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3 \$9.A.1; \$9.D.4 \$9.D.4.a-f \$9.D.4.a-f \$9.C.4; \$9.D.9 \$9.D.9.a-j \$9.D.10	Tes		X X X	\$600.00 \$300.00 \$100.00 \$300.00 \$300.00	\$0 \$0 \$0 \$0 \$0 \$0
12	A B C	each omission as one violation up to \$600.)  SWPPP does not: Identify all authorized non-storm water discharges that will or may occur.  Describe the specific controls to be implemented to meet the effluent limits for erosion and sediment controls. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific erosion and sediment control identified in the SWPPP, include all information required by the Permit. (Count 1 violation for each control with incomplete information.)  Describe the specific controls to be implemented to meet the effluent limits for pollution prevention. (Count one violation for each missing control measure up to a maximum of \$900.)  For each specific pollution prevention control measure identified in the SWPPP, include all information required by the Permit. (Count each control with incomplete information as 1 violation.)  Describe the specific controls to be implemented to meet the effluent limits for construction dewatering.  For each specific dewatering control measure identified in the SWPPP, include all information required by the Permit. (Count each control with incomplete information as 1 violation.)  Document for sites affected by unforeseen circumstances that delay initiation and/or completion of Vegetative Stabilization the circumstances	locations of structural and non-structural BMPs or 2) the locations of water	\$9.E.8; \$1.C.3 \$9.A.1; \$9.D.4 \$9.D.4.a-f \$9.D.4.a-f \$9.C.4; \$9.D.9 \$9.D.9.a-j \$9.D.10	Tes		X X X	\$600.00 \$300.00 \$100.00 \$300.00 \$300.00	\$0 \$0 \$0 \$0 \$0 \$0

_								
В	Description of Inspection, Maintenance and Corrective Action procedures		S4.B.2.c.2;			Х	\$120.00	\$0
	does not include all information required by the Permit. (Count each		S4.B.4.g a-I;					
	applicable omission as one violation.)		S9.B.1.e					
14	SWPPP does not include documentation that required personnel were, or		S4.B.1				\$300.00	\$0
	will be, trained in accordance with Permit requirements.							
15	Threatened and Endangered Species Act documentation is not included		N/A				\$600.00	\$0
	in SWPPP.							
16	Historic Properties documentation is not included in SWPPP.		N/A				\$600.00	\$0
17	SWPPP does not document contacts, where applicable, with UIC		S3.D				\$600.00	\$0
.,	regulatory authority regarding compliance with SDWA UIC Requirements		00.5				φοσο.σσ	ΨΟ
	for Certain Subsurface Stormwater Controls.							
18	SWPPP not signed/dated/certified.		S9.D.12.c				\$600.00	\$0
	-							
19	Copy of NOI and relevant correspondence, acknowledgement letter		S5.C			Χ	\$300.00	\$0
	received from NeT, or Permit (can be electronic) not included as part of							
	SWPPP. (Count each omission as one violation.)							
20	Copy of SWPPP is not retained on site or otherwise easily accessible.		S5.C;				\$600.00	\$0
			S5.G.1.c					
21 A	SWPPP (including site map) has not been updated/modified as required		S9.D.12.c			X	\$60.00	\$0
	by the Permit. (Count each omission as one violation.)							
В	SWPPP modifications do not meet record keeping, approval or		S9.B.2			Х	\$60.00	\$0
	notification requirements. (Count each omission as 1 violation.)						•	
22	INSPECTIONS							
A	Number of Inspections required if performed every 7 days:							
В	Number of Inspections required if performed every 14 days:							
C	If known, and if applicable, number of days of rainfall of > 0.25":							
D	Number of inspections required under a reduced frequency							
Е	TOTAL number of required inspections							
F	TOTAL number of inspections conducted/documented							
	•		04 D 4 h				T	
23 A	All required inspections were not conducted and timely documented. (If		S4.B.1.b;				True or False	
	NO inspections were conducted and documented, then leave		S4.B.4					
	elements 24-28 blank)							
В	Inspections not performed and timely documented. (Count each failure to		S4.B.2			X	\$300.00	\$0
	inspect and document as one violation.)							
24	Inspections not conducted by qualified personnel. (Count each inspection		S4.B			X	\$60.00	\$0
	conducted without qualified personnel as one violation.)							
25	Areas to be inspected and signs and conditions to be checked for:		S4.B.3			Х	\$60.00	\$0
	Failed to inspect all required areas as identified in the Permit or to check							
	for signs of erosion or sedimentation or to check for conditions that could							
	lead to spills, etc. (Count each omission as one violation.)							
	···································							
26	Site inspection report does not include all information required by the		S4.B.4.a-m			Χ	\$60.00	\$0
	Permit. (Count each omission as one violation.)		3			^`	ψ00.00	ΨΟ
27 A	Inspection reports not properly signed/certified. (Count each failure to		S4.B.4.m			Х	\$60.00	\$0
21 1	sign/certify as one violation.)		04.0.4.111			^	Ψ00.00	ΨΟ
Б	Copies of inspection reports have not been retained onsite or at easily		CE C 1 d				\$600.00	\$0
ь	accessible location.		S5.G.1.d				\$600.00	φ0
	BEST MANAGEMENT PRACTICES							
	General Maintenance Requirements:							
28 A	Failure to ensure that all stormwater controls are maintained and remain	At the time of inspection, three sections of silt fence were in need of	S3.C.2;	Yes	1	Χ	\$300.00	\$300
	in effective operating condition (i.e., all routine maintenance-and	maintenance.	S9.D.11					
	corrective actions are-performed within the timeframes required by the							
	Permit). (Count each failure to timely maintain each control as one							
	violation.)							
	,							
								!

	B Failure to complete a Corrective Action report when required in		\$5.F			Х	\$300.00	\$0
1	accordance with Permit requirements. (Count each missing/deficient		33.F			^	\$300.00	\$0
	report as 1 violation.)							
-	C Corrective Action Reports not properly signed. (Count each failure to	ian	5.4.3			Х	\$60.00	\$0
<u>'</u>	as one violation.)	lgii	3.4.3			^	\$00.00	φυ
	Control measures are not properly selected, installed or maintain	q.						
	ornitor modelines are not properly estected, metanod or maintain	~· <b> </b>						
29	Failure to provide a 50-ft undisturbed natural buffer or equivalent erosi	on	S9.D.1.a;			Х	\$600.00	\$0
	and sediment control when a water of the US is located within 50 feet	of Control	S9.D.4.a				·	
	the site's earth disturbances. (Count each failure as one violation.)							
30	Failure to direct stormwater to vegetated areas to maximize infiltration		S9.D.4.e			Х	\$600.00	\$0
	and filtering (unless infeasible). (Count each failure as one violation.)							
31	Failure to install sediment controls along all perimeter areas of the site							
	that will receive pollutant discharges (or, for linear construction sites							
	where such controls are infeasible, to implement other appropriate							
	practices). (Count each failure as one violation.)  A If Common Drainage is 10+ acres		S9.D.4			V	£4.000.00	<b>*</b>
<u> </u>	•					X	\$1,200.00	\$0
	B If Common Drainage is less than 10 acres		S9.D.4			Х	\$600.00	\$0
32	Failure to minimize sediment trackout in accordance with Permit		S9.D.2.d			Х	\$600.00	\$0
00	requirements. (Count each failure as one violation.)		00.0.5				<b>*</b> 000 00	#200
33	Failure to properly manage stockpiles or land clearing debris piles composed of sediment and/or soil. (Count each failure as one violatio	The inspectors observed an exposed and unworked stockpile near the	S9.D.5.a; S9.D.5.f	Yes	1	Х	\$600.00	\$600
	composed of sediment and/or soil. (Count each failure as one violatio	n.) diverted drainage channel from a 20th Street SE roadside catch basin.	59.D.5.I					
34	Failure to minimize dust through appropriate application of water or otl	or .	S9.D.5.a			Х	\$600.00	\$0
34	dust suppression techniques. (Count each failure as one violation.)	GI	09.D.J.a			^	φ000.00	φυ
	dust suppression techniques. (Count each failure as one violation.)							
35	Failure to minimize disturbances of "steep slopes". (Count each failure		S9.D.6			Х	\$600.00	\$0
	as one violation.)						700000	, ,
36	Failure to preserve native topsoil (unless infeasible). (Count each failu	re	S9.D.5.i;			Х	\$600.00	\$0
	as one violation.)		S9.D.1.b					
37	Failure to minimize soil compaction in areas where final vegetative		S9.D.5.i;			Х	\$600.00	\$0
	stabilization will occur or where infiltration practices will be installed.		S9.D.13.b					
	(Count each failure as one violation.)							
38	Failure to protect storm drain inlets by installing inlet protection measu	es	S9.D.7			Х	\$600.00	\$0
	that remove sediment from discharges prior to entry into a storm drain							
	inlet. (Count each failure as one violation.)							
39	Failure to use erosion controls and velocity dissipation devices within a		S9.D.3; S9.D.8			Х	\$600.00	\$0
	along the length of any stormwater conveyance channel and at any ou	let						
	to slow down runoff to minimize erosion. (Count each failure as one violation.)							
40	Failure to properly design or locate sediment basin or similar		S9.D.3.b:			V	\$1,200.00	<b></b>
40	impoundment in accordance with Permit requirements. (Count each		S9.D.3.b, S9.D.4.f;			Х	φ1,200.00	\$0
	failure as one violation.)		S9.D.13.a					
41	Failure to comply with Permit requirements for use of treatment		S9.D.9.b/I;			Х	\$200.00	\$0
	chemicals (Count each failure as one violation.)		S9.D.5.a			^`	\$200.00	ΨΟ
42	Failure to initiate and complete stabilization measures within the		S9.D.8.b;			Х	\$600.00	\$0
	deadlines required by the Permit. (Count each failure as one violation		S9.D.5;			1	, , , , , ,	ţ°
	` , , , , , , , , , , , , , , , , , , ,		S9.D.11.b					
43	Final Stabilization Criteria not achieved as required.		S10.A				\$1,200.00	\$0
44	Other needed control measures not properly selected or installed. (Ea	ch	S3.B;			Х	\$600.00	\$0
	omission is 1 violation. )		S4.B.1.b;					
			S9.B.2.b					
	Pollution Prevention Requirements							

45	Failure to provide effective controls for equipment and vehicle fueling and		S9.D.2.a;	Х	\$600.00	\$0
	maintenance activities. (Count each failure as one violation.)		S9.D.9.b-c;			
			S1.D.5			
40			00 D 0		4000.00	
46	Failure to effectively minimize the discharge of pollutants from equipment		S9.D.2.a;	Х	\$600.00	\$0
	and vehicle washing. (Count each failure as one violation.) NOTE that		S9.D.9.b-c;			
	discharges of soaps, solvents or detergents to a storm drain or receiving		S9.D.2.c;			
	water are not eligible for an ESA.		S1.D.6		4000.00	40
47	Failure to implement appropriate controls to prevent/minimize the		S1.D;	Х	\$600.00	\$0
	discharge of pollutants from any of the following: building		S7;	1		
	materials/products; landscaping chemicals and materials; petroleum		S9.D.9.a-c			
	products and other chemicals; hazardous and toxic waste; construction					
	and domestic wastes; and/or sanitary wastes. (Count each failure as					
	one violation.) NOTE that any nonallowable, non-stormwater discharges to a storm drain or receiving water are not eligible for an ESA.					
	to a storm drain or receiving water are not eligible for an ESA.					
48	Failure to provide effective controls for concrete washout. NOTE that		S9.D.9.f-h;	+	\$1,000.00	\$0
40	nonallowable, non-stormwater discharges to a storm drain or water are		S9.D.9.1-11, S1.D.1		\$1,000.00	\$0
	not eligible for an ESA.		31.D.1			
49	Failure to provide effective controls for washing applicators/containers for		S1.D.2:	Х	\$600.00	\$0
49	stucco, paint, form release oils, curing compounds or other materials.		S9.D.9.f	^	\$000.00	φυ
	(Count each failure as one violation.) NOTE that nonallowable, non-		09.D.9.1			
	stormwater discharges to a storm drain or receiving water are not eligible					
	for an ESA.					
50	Failure to comply with requirements for application of fertilizers.		S9.D.9.e		\$600.00	\$0
51	Failure to comply with Permit requirements for construction dewatering in		S9.D.10	Х	\$600.00	\$0
0.	order to minimize the discharge of pollutants. (Count each failure as 1		50.2.10	^`	φοσο.σσ	Ų.
	violation.) Use of waters of the US as part of the treatment area is not					
	eligible for an ESA.					
	SMALL BUSINESS EVALUATION					
52	Is the Owner/Operator a Small Business?				Yes or No	
	A small business is defined by EPA's Small Business Compliance Policy					
	as: "a person, corporation, partnership, or other entity that employs 100					
	or fewer individuals (across all facilities and operations owned by the			1		
	small business)." The number of employees should be considered as full-			1		
	time equivalents on an annual basis, including contract employees (see					
	40 CFR 372.3). A full time employee unit is 2000 hours worked per year.			1		
		Total Expedited Settlement:				\$1,020
	ADJUSTMENT FOR REPEAT VIOLATOR:					
54	For Repeat Violators, the Expedited Settlement Amount should be	Adjustment for Repeat Violator:		Х	\$1,020.00	\$0
	adjusted upward using the appropriate Escalation Factor. Enter either	. injurament in trapeut violuteit		1		
	0.25 (1st time Repeat Violator) or 0.5 (2nd or more times) into Column G.			1		
	Leave this row blank if this is not a Repeat Violator.					

## **Total Expedited Settlement Amount**

\$1,020

\*RCA: Requires Corrective Action