Expedited Settlement Offer Worksheet Deficiencies Form

Consult instructions regarding eligibility criteria and procedures prior to use

version 1



	LEGAL NAME AND MAILING ADDRESS OF OPERATOR	Telephone Number	UPDES Perr	nit No.	
	Gary Perkins	(435) 850-8436	UTRC00347		
	Straight Edge Excavating LLC				
	35410 Moyle Lane	Inspector Name:	Ryan Curtin		
i	Erda, UT 84070	UPDES Program:	Construction Storm Water		
		Entrance Interview Conducte	ed:	Yes	
		Exit Interview Conducted:		Yes	
	LOCATION AND ADDRESS OF SITE	Exit Interview given to:	Gary Perkins		
		Exit Interview time:	12:50	Date:	11/17/2020
	South Street / Worthington Street				
	Grantsville, UT 84029				

FACILITY DESCRIPTION / CONTACT NAMES	
Name of Site Contact (ESO Worksheet recipient):	
Name of Authorized Official (UT CGP Appendix G.16):	Gary Perkins
Inspection Date:	
Start Construction Date:	04/16/2020
Estimated Completion Construction Date:	
If Unpermitted, Number of Months Unpermitted:	
Name of Receiving Water Body (Indicate whether 303(d) listed or high quality):	
Acres Currently Disturbed Acres to be Disturbed in Whole Common Plan:	18.7 Acres
Has Operator Requested Rainfall Erosivity?	No

			R No. of		
PERMIT COVERAGE	Findings		C Deficien- A* cies	Dollar Amount	Total
1 Operator unpermitted for months (# months	rinuliigs	UAC R317-8-3.9(1),	A cies	\$500.00	TOLAI
unpermitted equals number of violations)		(6)(d)10, & (6)(e)		\$500.00 =	
unpermitted equals number of violations)		(0)(d) 10, & (0)(e)			
SWPPP REVIEW					
2 SWPPP not prepared (If no SWMP, leave elements		UT CGP 7.1.1		\$1,200.00 =	
3 - 24 blank and put "1" for deficiencies)					
, , , , , , , , , , , , , , , , , , , ,					
3 SWPPP prepared but prepared after construction		UT CGP 7.1.1 & 1.4		\$200.00 =	
start (# of months = # of violations)					
4 SWPPP does not list and identify all potential		UT CGP 7.2.6		\$75.00 =	
sources of pollution to include: portable toilet, fuel					
tanks, egress points, staging areas, waste					
containers, chemical storage areas, concrete					
washout, paints, solvents, etc.					
5 SWPPP does not correctly identify owner and		UT CGP 1.1.1		\$50.00 =	
general contractor for the project site					
6 SWPPP does not have site description, as follows:					
711 (6 6 7 1 1 1 6 7 1 1 1 1 1	_	LIT COD 7 C C		# 40.00	
7 Nature of activity in description (including disturbed		UT CGP 7.2.2		\$40.00 =	
& total acres)	_	UT CGP 7.2.4	_	\$40.00 =	
8 Intended sequence of major activities 9 Site Map	_	UT CGP 7.2.4 UT CGP 7.2.5			
- 1	_			\$400.00 =	
10 Site map does not show boundaries of project &		UT CGP 7.2.5.a to h.		\$25.00 =	
disturbances, drainage patterns, slopes, stockpiles, surface waters, inlets, egress points, storm water					
control measures, natural buffers, structures (to be					
constructed), stabilization practices, offsite staging,					
waste bins, equipment storage areas, discharge					
points, areas of final stabilization (each relevant					
omission is 1 violation)					
1					
11 SWPPP does not have location/description industria	I	UT CGP 7.2.5.a.vii		\$75.00 =	
activities including concrete, asphalt batch plants,					
staging areas, equipment or supply storage, borrow					
areas (including those that are off-site).					
<u> </u>					

1 / 1 >	WODD do					
_	WPPP does not: Describe all pollution control measures (e.g. BMPs),		UT CGP 7.2.9.a		\$75.00 =	
	nd show details and specifications for proper		01 CGF 7.2.9.a		\$75.00	
	nstallation. (include 0.5 for description and 0.5 for					
	etails & specifications for each BMP not provided in					
	WPPP).					
	WPPP does not describe permanent and interim		UT CGP 7.2.9.c		\$75.00 =	
	tabilization practices WPPP does not identify and show locations of the		UT CGP 7.2.7		\$100.00 =	
	ource of non-storm water and discharge.		01 CGF 7.2.7		\$100.00	
	WPPP does not describe and show locations of		UT CGP 7.2.8		\$150.00 =	
	atural buffer by water body(ies).					
	WPPP does not describe the use of treatment		UT CGP 7.2.9.b		\$100.00 =	
	hemicals					
	WPPP does not have description of spill		UT CGP 7.2.10.a		\$50.00 =	
	revention and response procedures. WPPP does not have a description of measures		UT CGP 7.2.10.b		\$50.00 =	
	nat will be used to control waste on the site		01 001 7.2.10.6		Ψοσ.σσ -	
	ncluding: demolition debris, spoils (unwanted dirt),					
	onstruction waste, hazardous or toxic waste, and					
s	anitary waste. (include 1 for each deficiency).					
10.0	WINDS I I I I I I I		UT 00D 7044		250.00	
	WPPP does not describe inspection procedures acluding inspectors (and certifications), inspection		UT CGP 7.2.11		\$50.00 =	
	chedules, inspection forms or checklists, and					
	rocedures for corrective action. (1 violation for each					
d.	eficiency).					
	WPPP does not describe training of personnel		UT CGP 6 & 7.2.12		\$50.00 =	
	esponsible for conducting inspections, taking					
	orrective action, applying or storing treatment hemicals, and those involved with design;					
	nernicals, and those involved with design, nstallation; maintenance; and repair of storm water					
	ontrol measures.					
21 C	Copy of permit and/or NOI not in SWPPP (each mission is 1 violation)		UT CGP 7.2.16		\$50.00 =	
22 S	WPPP has not been updated to match corrections nd modifications made on the site.		UT CGP 7.4.1		\$100.00 =	
	copy of SWPPP not retained on site per permit		UT CGP 7.3		\$300.00 =	
23 C	copy of SWPPP not retained on site per permit onditions		UT CGP 7.3		\$300.00 =	
23 C c	onditions SWPPP not made available upon request		UT CGP 7.3		\$100.00 =	
23 C c	onditions				\$100.00 = \$50.00 =	
23 C c	onditions SWPPP not made available upon request		UT CGP 7.3	Subtotal S	\$100.00 =	\$0
23 C C A 24 S	onditions SWPPP not made available upon request WPPP not signed/certified		UT CGP 7.3	Subtotal S	\$100.00 = \$50.00 =	\$0
23 C C A 24 S	onditions SWPPP not made available upon request WPPP not signed/certified WSPECTIONS		UT CGP 7.3 UT CGP 7.2.15	Subtotal S	\$100.00 = \$50.00 =	\$0
23 C c A 24 S	onditions SWPPP not made available upon request WPPP not signed/certified WSPECTIONS Jumber of inspections not performed and		UT CGP 7.3	Subtotal S	\$100.00 = \$50.00 =	\$0
23 C c A 24 S I 25 N	onditions SWPPP not made available upon request WPPP not signed/certified WSPECTIONS		UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3,	Subtotal S	\$100.00 = \$50.00 =	\$0
23 C C C A A S S S S S S S S S S S S S S S	onditions SWPPP not made available upon request WPPP not signed/certified WSPECTIONS Unumber of inspections not performed and ocumented either once every 7 days, or once every 4 days and within 24 hours after storm event reater than 0.5 inches or greater (not required if:		UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3,	Subtotal S	\$100.00 = \$50.00 =	\$0
23 C C C C C C C C C C C C C C C C C C C	onditions SWPPP not made available upon request WPPP not signed/certified VSPECTIONS lumber of inspections not performed and ocumented either once every 7 days, or once every 4 days and within 24 hours after storm event reater than 0.5 inches or greater (not required if: ermanent stabilization; runoff unlikely due to winter		UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3,	Subtotal S	\$100.00 = \$50.00 =	\$0
23 C C A S S S S S S S S S S S S S S S S S	onditions SWPPP not made available upon request WPPP not signed/certified WSPECTIONS Tumber of inspections not performed and ocumented either once every 7 days, or once every 4 days and within 24 hours after storm event reater than 0.5 inches or greater (not required if: ermanent stabilization; runoff unlikely due to winter onditions; once a month if temporarily stabilized)		UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3,	Subtotal S	\$100.00 = \$50.00 =	\$0
23 C C A A S S S S S S S S S S S S S S S S	onditions SWPPP not made available upon request WPPP not signed/certified WSPECTIONS Jumber of inspections not performed and ocumented either once every 7 days, or once every 4 days and within 24 hours after storm event reater than 0.5 inches or greater (not required if: ermanent stabilization; runoff unlikely due to winter onditions; once a month if temporarily stabilized) Count each failure to inspect and document as one		UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3,	Subtotal S	\$100.00 = \$50.00 =	\$0
23 C C A A S S S S S S S S S S S S S S S S	onditions SWPPP not made available upon request WPPP not signed/certified WSPECTIONS Tumber of inspections not performed and ocumented either once every 7 days, or once every 4 days and within 24 hours after storm event reater than 0.5 inches or greater (not required if: ermanent stabilization; runoff unlikely due to winter onditions; once a month if temporarily stabilized)		UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3,	Subtotal S	\$100.00 = \$50.00 =	\$0
23 C C A A S S S S S S S S S S S S S S S S	onditions SWPPP not made available upon request WPPP not signed/certified WSPECTIONS Jumber of inspections not performed and ocumented either once every 7 days, or once every 4 days and within 24 hours after storm event reater than 0.5 inches or greater (not required if: ermanent stabilization; runoff unlikely due to winter onditions; once a month if temporarily stabilized) Count each failure to inspect and document as one		UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3,	Subtotal S	\$100.00 = \$50.00 =	\$0
23 C C A A S S S S S S S S S S S S S S S S	onditions SWPPP not made available upon request WPPP not signed/certified WSPECTIONS Iumber of inspections not performed and ocumented either once every 7 days, or once every 4 days and within 24 hours after storm event reater than 0.5 inches or greater (not required if: ermanent stabilization; runoff unlikely due to winter onditions; once a month if temporarily stabilized) Count each failure to inspect and document as one iolation see next 5 rows).		UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3,	Subtotal S	\$100.00 = \$50.00 = WMP Deficiencies \$200.00 =	\$0
23 C c A A S S S S S S S S S S S S S S S S S	NSPECTIONS It was a conducted and documented (if true leave elements 26 to 29 blank): No inspections conducted and documented (if true leave elements 26 to 29 blank): No inspections cavailable upon request (incompleted expert) NSPECTIONS It was a conducted and documented either once every 7 days, or once every 4 days and within 24 hours after storm event reater than 0.5 inches or greater (not required if: ermanent stabilization; runoff unlikely due to winter onditions; once a month if temporarily stabilized) Count each failure to inspect and document as one iolation see next 5 rows).		UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3,	Subtotal S	\$100.00 = \$50.00 = \$200.00 = \$	\$0
23 C C A A S S S S S S S S S S S S S S S S	onditions SWPPP not made available upon request WPPP not signed/certified WSPECTIONS Itumber of inspections not performed and ocumented either once every 7 days, or once every 4 days and within 24 hours after storm event reater than 0.5 inches or greater (not required if: ermanent stabilization; runoff unlikely due to winter onditions; once a month if temporarily stabilized) Count each failure to inspect and document as one iolation see next 5 rows). No inspections conducted and documented (if true leave elements 26 to 29 blank): Number of inspections expected if performed every 7 days:		UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3,	Subtotal S	\$100.00 = \$50.00 = \$200.00 = \$	\$0
23 C C A A S S S S S S S S S S S S S S S S	onditions SWPPP not made available upon request WPPP not signed/certified WSPECTIONS Unumber of inspections not performed and ocumented either once every 7 days, or once every 4 days and within 24 hours after storm event reater than 0.5 inches or greater (not required if: ermanent stabilization; runoff unlikely due to winter onditions; once a month if temporarily stabilized) Count each failure to inspect and document as one iolation see next 5 rows). No inspections conducted and documented (if true leave elements 26 to 29 blank): Number of inspections expected if performed every 7 days: Number of inspections expected if performed		UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3,	Subtotal S	\$100.00 = \$50.00 = \$200.00 = \$	\$0
23 C C A A S S S S S S S S S S S S S S S S	onditions SWPPP not made available upon request WPPP not signed/certified WPPP not made available upon request Well and once every 7 days, or once every 4 days and within 24 hours after storm event reater than 0.5 inches or greater (not required if: ermanent stabilization; runoff unlikely due to winter onditions; once a month if temporarily stabilized) Count each failure to inspect and document as one iolation see next 5 rows). No inspections conducted and documented (if true leave elements 26 to 29 blank): Number of inspections expected if performed every 7 days: Number of inspections expected if performed biweekly:		UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3,	Subtotal S	\$100.00 = \$50.00 = \$200.00 = \$	\$0
23 C c A A S S S S S S S S S S S S S S S S S	SWPPP not made available upon request WPPP not signed/certified WPPP not made available upon request Well and occumented and occumented if: ermanent stabilization; runoff unlikely due to winter onditions; once a month if temporarily stabilized) Count each failure to inspect and document as one iolation see next 5 rows). No inspections conducted and documented (if true leave elements 26 to 29 blank): Number of inspections expected if performed every 7 days: Number of inspections expected if performed biweekly: If known, number of days of rainfall of >0.5" that		UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3,	Subtotal S	\$100.00 = \$50.00 = \$200.00 = \$	\$0
23 C C A A S A S A S A S A S A S A S A S A	NSPECTIONS Itumber of inspections not performed and ocumented either once every 7 days, or once every 4 days and within 24 hours after storm event reater than 0.5 inches or greater (not required if: ermanent stabilization; runoff unlikely due to winter onditions; once a month if temporarily stabilized) Count each failure to inspect and document as one iolation see next 5 rows). No inspections conducted and documented (if true leave elements 26 to 29 blank): Number of inspections expected if performed every 7 days: Number of inspections expected if performed biweekly: If known, number of days of rainfall of >0.5" that occurred during the construction time.		UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3, 4.1.4	Subtotal S	\$100.00 = \$50.00 = \$200.00 = \$	\$0
23 C c A A S S S S S S S S S S S S S S S S S	SWPPP not made available upon request WPPP not signed/certified WPPP not made available upon request Well and occumented and occumented if: ermanent stabilization; runoff unlikely due to winter onditions; once a month if temporarily stabilized) Count each failure to inspect and document as one iolation see next 5 rows). No inspections conducted and documented (if true leave elements 26 to 29 blank): Number of inspections expected if performed every 7 days: Number of inspections expected if performed biweekly: If known, number of days of rainfall of >0.5" that		UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3,	Subtotal S	\$100.00 = \$50.00 = \$200.00 = \$70.00 = \$100.00	\$0
23 C c A A S A S A S A S A S A S A S A S A S	SWPPP not made available upon request WPPP not signed/certified WSPECTIONS Itumber of inspections not performed and ocumented either once every 7 days, or once every 4 days and within 24 hours after storm event reater than 0.5 inches or greater (not required if: ermanent stabilization; runoff unlikely due to winter onditions; once a month if temporarily stabilized) Count each failure to inspect and document as one iolation see next 5 rows). No inspections conducted and documented (if true leave elements 26 to 29 blank): Number of inspections expected if performed every 7 days: Number of inspections expected if performed biweekly: If known, number of days of rainfall of >0.5" that occurred during the construction time. Ispections not conducted by qualified personnel Ill areas with construction activity disturbance, torm water control measures, construction support		UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3, 4.1.4	Subtotal S	\$100.00 = \$50.00 = \$200.00	\$0
23 C c A A S A S A A A A A A A A A A A A A A	SWPPP not made available upon request WPPP not signed/certified WSPECTIONS Unumber of inspections not performed and ocumented either once every 7 days, or once every 4 days and within 24 hours after storm event reater than 0.5 inches or greater (not required if: ermanent stabilization; runoff unlikely due to winter onditions; once a month if temporarily stabilized) Count each failure to inspect and document as one iolation — see next 5 rows). No inspections conducted and documented (if true leave elements 26 to 29 blank): Number of inspections expected if performed every 7 days: Number of inspections expected if performed biweekly: If known, number of days of rainfall of >0.5" that occurred during the construction time. sepections not conducted by qualified personnel all areas with construction activity disturbance, torm water control measures, construction support reas, exposed to precipitation with storm water		UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3, 4.1.4	Subtotal S	\$100.00 = \$50.00 = \$200.00	\$0
23 C c A S S A S A S A S A S A S A S A S A S	SWPPP not made available upon request WPPP not signed/certified WPPP not signed/certified WPPP not signed/certified WSPECTIONS Illumber of inspections not performed and ocumented either once every 7 days, or once every 4 days and within 24 hours after storm event reater than 0.5 inches or greater (not required if: ermanent stabilization; runoff unlikely due to winter onditions; once a month if temporarily stabilized) Count each failure to inspect and document as one iolation — see next 5 rows). No inspections conducted and documented (if true leave elements 26 to 29 blank): Number of inspections expected if performed every 7 days: Number of inspections expected if performed biweekly: If known, number of days of rainfall of >0.5" that occurred during the construction time. Ispections not conducted by qualified personnel as spections not conducted by qualified personnel as with construction activity disturbance, torm water control measures, construction support reas, exposed to precipitation with storm water ows, temporarily stabilized areas, and storm water		UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3, 4.1.4	Subtotal S	\$100.00 = \$50.00 = \$200.00	\$0
23 C c A A S A S A S A S A S A S A S A S A S	NSPECTIONS Itumber of inspections not performed and ocumented either once every 7 days, or once every 4 days and within 24 hours after storm event reater than 0.5 inches or greater (not required if: ermanent stabilization; runoff unlikely due to winter onditions; once a month if temporarily stabilized) Count each failure to inspect and document as one iolation see next 5 rows). No inspections conducted and documented (if true leave elements 26 to 29 blank): Number of inspections expected if performed every 7 days: Number of inspections expected if performed every 7 days: If known, number of days of rainfall of >0.5" that occurred during the construction time. Isspections not conducted by qualified personnel all areas with construction activity disturbance, torm water control measures, construction support reas, exposed to precipitation with storm water ows, temporarily stabilized areas, and storm water ischarge points not inspected.		UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3, 4.1.4		\$100.00 = \$50.00 = \$50.00 = \$200.00 = \$200.00 = \$200.00 = \$40.00 =	
23 C c A A S A S A S A S A S A S A S A S A S	NSPECTIONS Itumber of inspections not performed and ocumented either to inspect and document as one iolation see next 5 rows). No inspections conducted and documented (if true leave elements 26 to 29 blank): Number of inspections not performed and ocumented either once every 7 days, or once every 4 days and within 24 hours after storm event reater than 0.5 inches or greater (not required if: ermanent stabilization; runoff unlikely due to winter onditions; once a month if temporarily stabilized) Count each failure to inspect and document as one iolation see next 5 rows). No inspections conducted and documented (if true leave elements 26 to 29 blank): Number of inspections expected if performed every 7 days: Number of inspections expected if performed biweekly: If known, number of days of rainfall of >0.5" that occurred during the construction time. It areas with construction activity disturbance, torm water control measures, construction support reas, exposed to precipitation with storm water ows, temporarily stabilized areas, and storm water ischarge points not inspected.	Discgarge not identified on 11/16/20, no	UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3, 4.1.4	Subtotal S	\$100.00 = \$50.00 = \$200.00	
23 C c A A S S S S S S S S S S S S S S S S S	NSPECTIONS Itumber of inspections not performed and ocumented either once every 7 days, or once every 4 days and within 24 hours after storm event reater than 0.5 inches or greater (not required if: ermanent stabilization; runoff unlikely due to winter onditions; once a month if temporarily stabilized) Count each failure to inspect and document as one iolation see next 5 rows). No inspections conducted and documented (if true leave elements 26 to 29 blank): Number of inspections expected if performed every 7 days: Number of inspections expected if performed every 7 days: If known, number of days of rainfall of >0.5" that occurred during the construction time. Isspections not conducted by qualified personnel all areas with construction activity disturbance, torm water control measures, construction support reas, exposed to precipitation with storm water ows, temporarily stabilized areas, and storm water ischarge points not inspected.		UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3, 4.1.4		\$100.00 = \$50.00 = \$50.00 = \$200.00 = \$200.00 = \$200.00 = \$40.00 =	
23 C c A A S A S A A S A S A A S A S A A S A S A S A A S A S A A S A S A A S A S A A S A S A A S A S A A S A S A S A A S A	SWPPP not made available upon request WPPP not signed/certified WSPECTIONS Unique of inspections not performed and occumented either once every 7 days, or once every 4 days and within 24 hours after storm event reater than 0.5 inches or greater (not required if: ermanent stabilization; runoff unlikely due to winter onditions; once a month if temporarily stabilized) Count each failure to inspect and document as one iolation see next 5 rows). No inspections conducted and documented (if true leave elements 26 to 29 blank): Number of inspections expected if performed every 7 days: Number of inspections expected if performed biweekly: If known, number of days of rainfall of >0.5" that occurred during the construction time. Inspections not conducted by qualified personnel areas with construction activity disturbance, torm water control measures, construction support reas, exposed to precipitation with storm water ows, temporarily stabilized areas, and storm water ischarge points not inspected. Incomplete site inspection reports (date, name and utilifications of inspector, weather information, ocation of sediment/pollutant discharge, BMP(s) equiring maintenance, BMP(s) that have failed,	Discgarge not identified on 11/16/20, no	UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3, 4.1.4		\$100.00 = \$50.00 = \$50.00 = \$200.00 = \$200.00 = \$200.00 = \$40.00 =	
23 C c A A S A S A S A S A S A S A S A S A S	NSPECTIONS Itumber of inspections not performed and ocumented either once every 7 days, or once every 4 days and within 24 hours after storm event reater than 0.5 inches or greater (not required if: ermanent stabilization; runoff unlikely due to winter onditions; once a month if temporarily stabilized) Count each failure to inspect and document as one iolation see next 5 rows). No inspections conducted and documented (if true leave elements 26 to 29 blank): Number of inspections expected if performed every 7 days: Number of inspections expected if performed every 7 days: If known, number of days of rainfall of >0.5" that occurred during the construction time. Inspections not conducted by qualified personnel all areas with construction activity disturbance, torm water control measures, construction support reas, exposed to precipitation with storm water ows, temporarily stabilized areas, and storm water ischarge points not inspected. Incomplete site inspection reports (date, name and ualifications of inspector, weather information, ocation of sediment/pollutant discharge, BMP(s) equiring maintenance, BMP(s) that have failed, MP(s) that have failed, MP(s) that have failed,	Discgarge not identified on 11/16/20, no	UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3, 4.1.4		\$100.00 = \$50.00 = \$50.00 = \$200.00 = \$200.00 = \$200.00 = \$40.00 =	
23 C c A A S A S A S A S A S A S A S A S A S	NSPECTIONS Itumber of inspections not performed and ocumented either once every 7 days, or once every 4 days and within 24 hours after storm event reater than 0.5 inches or greater (not required if: ermanent stabilization; runoff unlikely due to winter onditions; once a month if temporarily stabilized) Count each failure to inspect and document as one iolation see next 5 rows). No inspections conducted and documented (if true leave elements 26 to 29 blank): Number of inspections expected if performed every 7 days: Number of inspections expected if performed every 7 days: If known, number of days of rainfall of >0.5" that occurred during the construction time. Inspections not conducted by qualified personnel all areas with construction activity disturbance, torm water control measures, construction support reas, exposed to precipitation with storm water ows, temporarily stabilized areas, and storm water ischarge points not inspected. Incomplete site inspection reports (date, name and ualifications of inspector, weather information, ocation of sediment/pollutant discharge, BMP(s) equiring maintenance, BMP(s) that have failed, MP(s) that have failed, incomplete conduction of sediment/pollutant discharge, BMP(s) equiring maintenance, BMP(s) that have failed, including changes/updates to SWPPP and	Discgarge not identified on 11/16/20, no	UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3, 4.1.4		\$100.00 = \$50.00 = \$50.00 = \$200.00 = \$200.00 = \$200.00 = \$40.00 =	
23 C c c A A S C C C A A S C C C A A S C C C A A S C C C C	SWPPP not made available upon request WPPP not signed/certified WSPECTIONS Iumber of inspections not performed and ocumented either once every 7 days, or once every 4 days and within 24 hours after storm event reater than 0.5 inches or greater (not required if: ermanent stabilization; runoff unlikely due to winter onditions; once a month if temporarily stabilized) Count each failure to inspect and document as one iolation see next 5 rows). No inspections conducted and documented (if true leave elements 26 to 29 blank): Number of inspections expected if performed every 7 days: Number of inspections expected if performed every 7 days: If known, number of days of rainfall of >0.5" that occurred during the construction time. Inspections not conducted by qualified personnel all areas with construction activity disturbance, torm water control measures, construction support reas, exposed to precipitation with storm water ows, temporarily stabilized areas, and storm water ows, temporarily stabilized areas, and storm water ischarge points not inspected. Incomplete site inspection reports (date, name and ualifications of inspector, weather information, ocation of sediment/pollutant discharge, BMP(s) equiring maintenance, BMP(s) that have failed, iMP(s) that are needed, corrective action required including changes/updates to SWPPP and chedule/dates).	Discgarge not identified on 11/16/20, no	UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3, 4.1.4 UT CGP 4.1.1 UT CGP 4.1.5 UT CGP 4.1.5		\$100.00 = \$50.00 = \$50.00 = \$200.00 = \$200.00 = \$200.00 = \$200.00 = \$40.00	
23 C c c A A S C C C A A S C C C A A S C C C A A S C C C A A A S C C C C	NSPECTIONS Itumber of inspections not performed and ocumented either once every 7 days, or once every 4 days and within 24 hours after storm event reater than 0.5 inches or greater (not required if: ermanent stabilization; runoff unlikely due to winter onditions; once a month if temporarily stabilized) Count each failure to inspect and document as one iolation see next 5 rows). No inspections conducted and documented (if true leave elements 26 to 29 blank): Number of inspections expected if performed every 7 days: Number of inspections expected if performed every 7 days: If known, number of days of rainfall of >0.5" that occurred during the construction time. Inspections not conducted by qualified personnel all areas with construction activity disturbance, torm water control measures, construction support reas, exposed to precipitation with storm water ows, temporarily stabilized areas, and storm water ischarge points not inspected. Incomplete site inspection reports (date, name and ualifications of inspector, weather information, ocation of sediment/pollutant discharge, BMP(s) equiring maintenance, BMP(s) that have failed, MP(s) that have failed, incomplete conduction of sediment/pollutant discharge, BMP(s) equiring maintenance, BMP(s) that have failed, including changes/updates to SWPPP and	Discgarge not identified on 11/16/20, no	UT CGP 7.3 UT CGP 7.2.15 UT CGP 4.1.2, 4.1.3, 4.1.4		\$100.00 = \$50.00 = \$50.00 = \$200.00 = \$200.00 = \$200.00 = \$40.00 =	\$80

	Subtotal Inspections Deficiencies		
AVAILABILITY OF RECORDS			
30 Sign/notice not posted	UT CGP 1.5 \$100.00 =		
Does not contain copy of complete NOI	UT CGP 7.2.16 \$40.00 =		
Contact information on site sign/notice was not	UT CGP 1.5 \$40.00 =		
available.			
Subtotal Records Deficiencies			

	BEST MANAGEMENT PRACTICES							
	No velocity dissipation devices located at discharge locations or outfall channels to ensure non-erosive flow to receiving water		UT CGP 2.1.1		\$100.0	00	=	
32	Control measures are not properly Selected, installed and maintained	no tracking controls installed at two locations, no washout containers onsite.	UT CGP 2.1.1	3	\$100.0	00	=	\$30
	Maintenance not performed regular enough to maintain effectiveness of BMPs		UT CGP 2.1.1		\$100.0	00	=	
	(count each failure to select, install, maintain each BMP as one violation							
	When sediment escapes the site from track out or bypassing BMPs, it is not removed at a frequency necessary to minimize off-site impacts	sediment discharged into a storm drain inlet, and sediment accumulated in the road in two other locations	UT CGP 2.1.2	3	\$100.0	00	=	\$30
34	Natrual vegetated buffer is not present adjacent to bordering water bodies (or substituted equivalent BMPs.		UT CGP 2.1.2		\$100.0	00		
		concrete washout and waste dumped improperly onsite in two locations. Construction debris dumped improperly.	UT CGP 2.3.3	3	\$100.	00	=	\$30
36	Stabilization measures are not initiated within 14- days on portions of the site where construction activities have temporarily or permanently ceased		UT CGP 2.2.1 & 2		\$500.0	00	=	
	*Exceptions:					_		
	(a) Snow or frozen ground conditions (b) Activities will be resumed immediately after the 14 days							
	(c) Arid or Semi-arid areas (<20 inches per year)							
	If a sedimentation basin is used, it is not designed for the 2 year, 24 hour storm, or 3600 cubic ft. storage per acre drained.		UT CGP 2.1.3		\$100.0	00	=	
	Where a sedimentation basin is not used, smaller sediment basins, sediment traps, or erosion controls not implemented for downslope boundaries		UT CGP 2.1.1		\$100.0	00	=	
	Sediment not removed from sediment basin or traps when design capacity reduced by 50% or more		UT CGP 2.1.2.b.ii & 2.1.3.b.ii		\$100.0	00	=	
	Common Drainage does not have sediment traps, silt fences, vegetative buffer strips, or equivalent sediment controls for all down slope boundaries (not required if sedimentation sediment basin meeting criteria in 37 above)		UT CGP 2.1.1		\$100.0	00	=	

	ADDITIONAL FACTORS				
	ADDITIONAL FACTORS Is the project over 30 acres? (True or False)	Add 15% to penalty			\$0
00		riad reve to penalty			Ψ.
40	Is the project over 100 acres? (True or False)	Add 50% more to penalty			\$0
	Does the project border on a water body? (True or	Add 20% to penalty			\$0
	False)				
42	Significant Economic Benefit	Economic Benefit entries over \$200		\$199.00	
		enter in column "H" from separate BEN			
لــــا		worksheet (inluded if value)			
			Total Expedite	ed Settlement:	\$980