STATE OF UTAH DEPARTMENT OF ENVIRONMENTAL QUALITY DIVISION OF WATER QUALITY



EXPEDITED SETTLEMENT OFFER

This Expedited Settlement Offer (ESO), is entered into by and between the Division of Water Quality (DWQ) and <u>J. Lyne Roberts & Sons</u> (Operator) pursuant to the Division's authority under the Utah Water Quality Act, Utah Code Ann. §§ 19-5-111, 19-5-115, UAC R317-1-8 and R317-8-3.9. The DWQ and Operator are sometimes jointly referred to hereinafter as "the Parties." Director" refers to the Director of DWQ.

- 1. Operator is a "person" as that term is defined in Utah Code Ann. § 19-1-103(4).
- 2. Operator is conducting "construction activity" at <u>Centennial Park Interactive Water Feature</u> located at 1800 S 2000 W, Syracuse, UT 84075 (the Project).
- 3. DWQ has issued a Construction Storm Water Program UPDES permit No. <u>UTR389009</u> (Permit) to Operator for the Project (if applicable, enter "N/A" if no Permit has been issued). The Permit is subject to specific terms, conditions and best management practices as provided for in UAC R317-8-3.9.
- 4. The attached "Expedited Settlement Offer Deficiencies Form" (ESODF), incorporated herein by reference, includes Findings which specify the conditions in violation of the Permit observed at the project during an on-site inspection conducted on September 26, 2018 (Date). The ESODF is in lieu of an initial order or notice of violation to facilitate the purposes described hereinafter.
- 5. The Parties voluntarily enter into this ESO in order to: identify the actions necessary to correct the deficiencies observed at the Project; determine the amount of the civil penalty appropriate for the violation(s) based on the deficiencies alleged; and to conclude this matter without the necessity of further administrative or judicial proceedings. The Parties may agree to settle an action at any time through a Settlement Agreement as provided for in UAC R305-7-320.
- 6. Operator understands and agrees that a penalty in the amount of \$3,200 is appropriate based on the application of DWQ's penalty policy contained in UAC R317-1-8 as applied to the violation(s) under the circumstances specified herein. This proposed settlement and penalty is subject to a thirty (30) day notice and comment period as provided for in UAC R305-7-402. The Parties each reserve the right to withdraw from this ESO if comments received during the notice period result in a modification to the terms and conditions.
- 7. By accepting this ESO, Operator neither admits nor denies the findings, violations or deficiencies specified herein.

UTAH DEPARTMENT O/ ENVIRONMENTAL QUALITY WATER QUALITY

STATE OF UTAH DEPARTMENT OF ENVIRONMENTAL QUALITY DIVISION OF WATER QUALITY

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- 8. Operator agrees to the terms, conditions and requirements of this ESO. By signing this ESO, Operator understands, acknowledges and agrees that it waives: (1) the opportunity for an administrative hearing pursuant to UCA 19-1-301; (2) the right to contest the finding(s) in the ESDOF and the penalty amount specified herein; and (3) the opportunity for judicial review.
- 9. Operator certifies that all deficiencies identified herein have been corrected and that the Project is currently in full compliance with the terms and provisions of the Permit. Additionally, Operator has attached to this ESO: (1) a written description detailing how the deficiencies were corrected; and (2) representative photographs documenting the current conditions and the associated BMPs implemented at the Project.
- 10. The Parties mutually agree that this ESO is entered in good faith and is an appropriate means to resolve the matters specified herein.
- 11. This ESO will be final after the thirty day notice and comment period on the date the Director signs the ESO, at which time the civil penalty takes effect.
- 12. Operator agrees that within fifteen (15) calendar days of receiving the signed and final ESO from the Division, Operator shall submit a certified or cashier's check written to the Division of Water Quality in the amount specified in paragraph 6, above and hand deliver or send by certified mail to:

Division of Water Quality PO Box 144870 Salt Lake City, Utah 84114-4870

- 13. Notwithstanding paragraph 7 above, the violations described herein will constitute part of Operator's compliance history where such history is relevant, including any subsequent violations. Operator understands and agrees that this ESO is not and cannot be raised as a defense to any other action to enforce any federal, state or local law.
- 14. This ESO, when final, is binding upon Operator and any corporate subsidiaries or parents, their officers, directors, employees, successors in interest, and assigns. The undersigned warrants that it is authorized to legally bind their respective principals to this ESO.



STATE OF UTAH DEPARTMENT OF ENVIRONMENTAL QUALITY DIVISION OF WATER QUALITY

EXPEDITED SETTLEMENT OFFER

ACCEPTED BY OPERATOR:		
Name (print) Scott ROBERTS		
Title (print) VP		
Signature - H // -	Date_	11/21/2018
DIVISION OF WATER QUALITY		
	Date_	
Erica Brown Gaddis, PhD. Director		

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 Per	mit No.	
Scott Roberts	801-404-1752	UTR389009		
J. Lyne Roberts & Sons				
2705 N 550 E	Inspector Name:	Lisa Stevens		
Provo, UT 84604	UPDES Program:	Construction Storm Water Program		
	Entrance Interview Conduc	cted:	No	
	Exit Interview Conducted:		Yes	
	Exit Interview given to:	Dan		
1800 S 2000 W	Exit Interview time:	15:50	Date:	09/26/2018
Syracuse, UT 84075				
FACILITY DESCRIPTION / CONTACT NAMES				
Name of Site Contact (ESO Worksheet recipient):				
Name of Authorized Official (UT CGP Appendix G.16):				
Inspection Date:	09/26/2018			
Start Construction Date:				
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:		1.17 acres		
Has Operator Requested Rainfall Erosivity?	No			

PERMIT COVERAGE	Findings	Citation Reference**	R C A*	No. of Deficien- cies	Dollar Amount	Total
1 Operator unpermitted for1_months (# months		UAC R317-8-3.9(1),		0.00	\$500.00 =	
unpermitted equals number of violations)		(6)(d)10, & (6)(e)			+	
SWPPP REVIEW 2 SWPPP not prepared (If no SWMP, leave elements 3 - 24 blank and put "1" for deficiencies)	No SWPPP available. There was one in development but not completed and not made available for review.	UT CGP 7.1.1		1	\$3,000.00 =	\$3,000
3 SWPPP prepared but prepared after construction	induc available for review.	UT CGP 7.1.1 & 1.4			\$200.00 =	
start (# of months = # of violations)						
4 SWPPP does not list and identify all potential sources of pollution to include: portable toilet, fuel tanks, egress points, staging areas, waste containers, chemical storage areas, concrete washout, paints, solvents, etc.		UT CGP 7.2.6			\$75.00 =	
5 SWPPP does not correctly identify owner and general contractor for the project site		UT CGP 1.1.1			\$50.00 =	
6 SWPPP does not have site description, as follows:						
7 Nature of activity in description (including disturbed & total acres)		UT CGP 7.2.2			\$40.00 =	
8 Intended sequence of major activities		UT CGP 7.2.4			\$40.00 =	
9 Site Map		UT CGP 7.2.5			\$400.00 =	
10 Site map does not show boundaries of project & 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)		UT CGP 7.2.5.a to h.			\$25.00 =	
11 SWPPP does not have location/description industrial activities including concrete, asphalt batch plants, staging areas, equipment or supply storage, borrow areas (including those that are off-site).		UT CGP 7.2.5.a.vii			\$75.00 =	

12 SWPPP does not:		
Describe all pollution control measures (e.g. BMPs),	UT CGP 7.2.9.a \$75.0	_
and show details and specifications for proper	01 CO1 1.2.3.α	-
installation. (include 0.5 for description and 0.5 for		
details & specifications for each BMP not provided		
in SWPPP).		
13 SWPPP does not describe permanent and interim	UT CGP 7.2.9.c \$75.0	1_1
stabilization practices	ψ/ο.ο.	[]
14 SWPPP does not identify and show locations of the	UT CGP 7.2.7 \$100.0	1_1
source of non-storm water and discharge.	01 001 1.2.1	-
15 SWPPP does not describe and show locations of	UT CGP 7.2.8 \$150.00	1_
natural buffer by water body(ies).	01 001 1.2.0	-
16 SWPPP does not describe the use of treatment	UT CGP 7.2.9.b \$100.0	
chemicals	01 001 1.2.3.b	-
17 SWPPP does not have description of spill	UT CGP 7.2.10.a \$50.0	1_
prevention and response procedures.	φου.ου φου.ου	[-]
18 SWPPP does not have a description of measures	UT CGP 7.2.10.b \$50.0	1_
that will be used to control waste on the site	φου.οι	1-1
including: demolition debris, spoils (unwanted dirt),		
construction waste, hazardous or toxic waste, and		
sanitary waste, (include 1 for each deficiency).		
Samilary waste. (include 1 for each deliciency).		
19 SWPPP does not describe inspection procedures	UT CGP 7.2.11 \$50.00	 _
	\$50.00	-
including inspectors (and certifications), inspection] [
schedules, inspection forms or checklists, and		
procedures for corrective action. (1 violation for each		
deficiency).	LIT COD CO TO 10	
20 SWPPP does not describe training of personnel	UT CGP 6 & 7.2.12 \$50.00	=
responsible for conducting inspections, taking		1
corrective action, applying or storing treatment		1
chemicals, and those involved with design;		1
installation; maintenance; and repair of storm water		1
control measures.		
21 Copy of permit and/or NOI not in SWPPP (each	UT CGP 7.2.16 \$50.00	=
omission is 1 violation)		<u> </u>
22 SWPPP has not been updated to match corrections	UT CGP 7.4.1 \$100.00	I ₌
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	Inspection reports not properly signed/certified (count each failure to sign/certify as 1 violation)		UT CGP Appendix G.16			\$25.00) =	
	(count each failure to sign/certify as 1 violation)			Subto	tal Inspecti	ons Deficienc	ies	
					•			
_	AVAILABILITY OF RECORDS Sign/notice not posted	No sign posted	UT CGP 1.5		1	\$100.00	1_1	\$1
اند	Does not contain copy of complete NOI	ino signi posted	UT CGP 7.2.16		<u> </u>	\$40.00		Ψ 1
ŀ	Contact information on site sign/notice was not		UT CGP 1.5			\$40.00		
	available.		01 001 1.5			Ψ+0.00	1-1	
				Su	btotal Reco	rds Deficienc	ies	\$1
_	BEST MANAGEMENT PRACTICES		LIT COD 0.4.4			# 400.00		
31	No velocity dissipation devices located at discharge locations or outfall channels to ensure non-erosive		UT CGP 2.1.1			\$100.00	' =	
	flow to receiving water							
	Control measures are not properly							
	Selected, installed and maintained		UT CGP 2.1.1			\$100.00	1=	l .
l								
	Maintenance not performed regular enough to		UT CGP 2.1.1			\$100.00	=	
	maintain effectiveness of BMPs						ш	
	(count each failure to select, install, maintain each							
	BMP as one violation							
	When sediment escapes the site from track out or		UT CGP 2.1.2			\$100.00	=	
	bypassing BMPs, it is not removed at a frequency					1		
	necessary to minimize off-site impacts		UT 005 5 1 5			* • • •	$oldsymbol{oldsymbol{\perp}}$	
	Natrual vegetated buffer is not present adjacent to		UT CGP 2.1.2			\$100.00	1	
	bordering water bodies (or substituted equivalent							
	BMPs.							
		Mortar poured onto ground in middle of	UT CGP 2.3.3		1	\$100.00) =	\$1
	chemicals exposed to storm water are not prevented							
	from becoming a pollutant source (e.g. screening							
	outfalls, pickup daily, etc.)		LIT COD 2 2 4 8 2			фгоо ос	+	
	Stabilization measures are not initiated within 14-		UT CGP 2.2.1 & 2			\$500.00	' =	
	days on portions of the site where construction activities have temporarily or permanently ceased							
ŀ								
	*Exceptions:						+	
ŀ	(a) Snow or frozen ground conditions (b) Activities will be resumed immediately after						++	
	the 14 days							
ŀ	(c) Arid or Semi-arid areas (<20 inches per year)						H	
	(-) · · · · · · · · · · · · · · · · · · ·							
37	If a sedimentation basin is used, it is not designed		UT CGP 2.1.3			\$100.00	=	
	for the 2 year, 24 hour storm, or 3600 cubic ft.							
	storage per acre drained.							
Ī	Where a sedimentation basin is not used, smaller		UT CGP 2.1.1			\$100.00		
	sediment basins, sediment traps, or erosion controls							
	not implemented for downslope boundaries						$oldsymbol{\sqcup}$	
	Sediment not removed from sediment basin or traps		UT CGP 2.1.2.b.ii &			\$100.00) =	
	when design capacity reduced by 50% or more		2.1.3.b.ii					
20	Common Drainage does not have addiment trans		UT CCD 2.4.4			\$100.00	+	
	Common Drainage does not have sediment traps, silt fences, vegetative buffer strips, or equivalent		UT CGP 2.1.1			\$100.00	' ⁼	
	sediment controls for all down slope boundaries (not					1		
	required if sedimentation sediment basin meeting							
	criteria in 37 above)							
	,				Subtotal E	MP Deficienc	ies	\$1
_	ADDITIONAL FACTORS							
39	Is the project over 30 acres? (True or False)	Add 15% to penalty			FALSE			
							$oldsymbol{\sqcup}$	
40	Is the project over 100 acres? (True or False)	Add 50% more to penalty			FALSE			
11	Does the project border on a water body? (True or	Add 20% to penalty			FALSE	+	++	
	False)	Aud 20 /0 to pelially			TALSE			
		Economic Benefit entries over \$200				¢100.00	+	
t ∠	Significant Economic Benefit	enter in column "H" from separate BEN				\$199.00		
J						Ī		
		worksheet (inluded if value)						