

## SWPPP COMPLIANCE INSPECTION FORM



Project Name: Higgs	95 Address: 4034 W. 2475 S. Date: (					127/17		
Owner:	er: Contractor (Gen/Sub): Start tim							
Site Contact:	act: Phone: Stop time						)	
UPDES Permit #:	Expiration	n: We	ather: Sunny Cloud	dy Raining Snowing Oth	er:			
Date of last rain event:		Duration:	Approx.	Rainfall (in):				
Inspected By (Print):	rader Felix	Lo	cal Jurisdiction or County:	weber County	,			
Reason for Inspection:	Scheduled Com	nplaint/Tip Randon	Receiving Waters:					
Inspection SW sample Code (circle): SW non-same	Inspector Code (circ	(L) Local	Type Code (circle):	1 Municipal 2 - Industrial	3 - State			
	WPPP, EROSION, SED				YE	NO	N/A	
<ol> <li>Is the SWPPP on site and accessible, or is the SWPPP location posted in an obvious place and reasonably accessible (in a short time)?</li> <li>Are erosion control, sediment control, and good housekeeping BMP's installed on the site as shown in the SWPPP?</li> </ol>								
Are erosion control, sedimer     Has the SWPPP been update	ted to reflect the current site	eping BMP's installed on t	he site as shown in the SV	VPPP? .p, new BMPs on site map, disconti	X			
BMPs crossed off site map, ne	w BMP details & spec's in SV	NPPP, SWPPP amendme	ent Log. etc. \?	porting items required by permit? (I	X			
name &qualifications, weather,	problems/repairs, corrective	action, new BMPs, remov	ed BMPs, discharges, etc.	)	nspector	4		
<ol><li>Have all corrective action ite</li></ol>	ms from previous inspections	s been addressed and doo	umented within the time fr	ame allotted by the inspector?		-	×	
6. Are SW flows entering and leaving the construction site controlled, managed, or diverted around the site? (e.g. perimeter controls, berms, silt fence, upgradient boundary diversion, down gradient boundary sediment control, etc.)								
7. Is there evidence of sediment discharge such as mud flows or soil deposits from the construction site in downstream locations?						10	_	
8. Is there evidence of vehicles tracking soil off the construction site?						X	_	
9. Is there soil, construction material, landscaping items, or other debris piled on impervious surfaces (roads, drives) that could be washed with SW to a storm drain or water body?						a		
10. Is there a need to repair, ma	aintain, or improve erosion co	ontrol BMPs (temporary st	abilization, erosion blanket	s, mulch, vegetated strips, rip rap, s	surface	X	_	
roughening, pipe slope drain, dust control, etc)?  11. Is there a need to repair, maintain, or improve sediment control BMPs (silt fence, check dams, fiber rolls, sediment trap/basin, inlet protection, wattles,						1		
straw bails, curb cut-back, etc?  12. Is there a need to repair, maintain, or improve good housekeeping controls (clean track out pad, sweeping, construction materials management,						X		
tter/trash control, port-o-potties	untain, or improve good hous staked down, fueling areas,	sekeeping controls (clean concrete wash out area. t	track out pad, sweeping, c proper curb ramps, spill pre	onstruction materials management	X	数		
<ol><li>Are there disturbed areas th</li></ol>	at have not had construction	activities for 14 to 21 days	without stabilization? (ex	cept snow or frozen ground)?		X		
4. Are there places where BMF	s are needed and should be	installed or not needed a	nd should be removed?		X			
	COMMENTS A	ND CORRECTIVE A	CTIONS FOR SWPP	P COMPLIANCE alified (e.g., you are a designer) should				
- do b	I needed in	rections and driveway.	corred 14	ens you find.				
							-	
pector, please list all applica							$\dashv$	
iei su ariu svaluateu the information	ny knowledge and belief true, ac	of the person or persons who	manage the system or those	a with a system designed to assure that persons directly responsible for gather penalties for submitting false information	th- '- f		y	
pector: Brade	r Felix	RS	I	Bude I	the 1	178	11	
()	Print Name)	(Titl	e)	(Signature)	(	Date)	K	
rator							$\neg$	
erator: ified 8/12/10 (F	Print Name)	(Titl	9)	(Signature)		Date	_	