

(Print Name)

## SWPPP COMPLIANCE INSPECTION FORM



Project Name: L	1018 Rivers Edge Address: 3826N Rivers Edge Date	: <i>[D[</i> 16	115	
Owner:	Contractor (Gen/Sub): Star	t time: / 'C	<u>හ</u>	
Site Contact:		time: /:C	15	
UPDES Permit #:	Expiration: Weather Sunny Cloudy Raining Snowing Other:	72		
Date of last rain e	event: Duration: Approx. Rainfall (in):			17
Inspected By (Pri	nt): Local Jurisdiction or County: Weber County			
Reason for Inspec	Tradering Traces.			
Inspection Code (circle):	(L) Local	3 - State		
	SWPPP, EROSION, SEDIMENT AND HOUSEKEEPING BMP'S INFORMATION	YE	NO	N/A
1. Is the SWPPP	on site and accessible, or is the SWPPP location posted in an obvious place and reasonably accessible (in a short time)?			X
2. Are erosion con	ntrol, sediment control, and good housekeeping BMP's installed on the site as shown in the SWPPP?  P been updated to reflect the current site conditions (modifications dated & initialed on site map, new BMPs on site map, discontinue			X
BMPs crossed off	site map, new BMP details & spec's in SWPPP. SWPPP amendment Log. etc. 12			X
<ol><li>Are on-site insp</li></ol>	ections being performed and recorded by a qualified person on a weekly or biweekly basis, reporting items required by permit? (Joseph	ector	+-	-
5. Have all correct	ons, weather, problems/repairs, corrective action, new BMPs, removed BMPs, discharges, etc.)  ive action items from previous inspections been addressed and documented within the time frame allotted by the inspector?		↓	1
<ol><li>Are SW flows e</li></ol>	ntering and leaving the construction site controlled, managed, or diverted around the site? (e.g. perimeter controls, berms, silt fance		┼	ح)
upgradient bounda	ary diversion, down gradient boundary sediment control, etc.)			7
	e of sediment discharge such as mud flows or soil deposits from the construction site in downstream locations?			8
Is there evidence     Is there soil, core	e of vehicles tracking soil off the construction site?  nstruction material, landscaping items, or other debris piled on impervious surfaces (roads, drives) that could be washed with SW to			X
storm drain or water	er body?			1
<ol> <li>Is there a need roughering pine si</li> </ol>	to repair, maintain, or improve erosion control BMPs (temporary stabilization, erosion blankets, mulch, vegetated strips, rip rap, surfilope drain, dust control, etc.)?	ace		0
	to repair, maintain, or improve sediment control BMPs (silt fence, check dams, fiber rolls, sediment trap/basin, inlet protection, wattle	ae l	-	/
straw bails, curb cu	it-back, etc?	-3,		1
<ol><li>Is there a need</li></ol>	to renair maintain or improve good housekeeping controls (close treak aut and automate)			1
itter/trash control,	to repair, maintain, or improve good housekeeping controls (clean track out pad, sweeping, construction materials management,			X
itter/trash control, p	port-o-potties staked down, fueling areas, concrete wash out area, proper curb ramps, spill prevention, etc)?		_	X
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