

SWPPP COMPLIANCE INSPECTION FORM



Project Name: Fenster Farms	Address: 550 N 5500 W Date: 8/	Date: 8/11/16		
Owner: Allan Farras	Contractor (Gen/Sub): Fy Excavating Start time:	12:	00	0
Site Contact: Mitch Switt	Phone: Stop time:	12:	15	
UPDES Permit #: WTR 363995	Expiration: 6(19/14 Weather: Sunny Cloudy Raining Snowing Other:			
Date of last rain event:	Duration: Approx. Rainfall (in):			
Inspected By (Print):	Local Jurisdiction or County: Weber County			
Reason for Inspection: Scheduled	Complaint/Tip Random Receiving Waters: Little weber			
Inspection SW sampling Code (circle): SW non-sampling	Code (circle): Type Code (circle): 1 - Municipal 2 - Industrial 3 - State)		
	ON, SEDIMENT AND HOUSEKEEPING BMP'S INFORMATION	YES	No	N/
Is the SWPPP on site and accessible, or is the	SWPPP location posted in an obvious place and reasonably accessible (in a short time)?		4	
Has the SWPPP been updated to reflect the cu	thousekeeping BMP's installed on the site as shown in the SWPPP? Irrent site conditions (modifications dated & initialed on site map, new BMPs on site map, discontinued			7
BMPs crossed off site map, new BMP details & sc	pec's in SWPPP, SWPPP amendment Log. etc. \?			Y
Are on-site inspections being performed and re- name &qualifications, weather, problems/repairs.	corded by a qualified person on a weekly or biweekly basis, reporting items required by permit? (Inspector corrective action, new BMPs, removed BMPs, discharges, etc.)			(
Have all corrective action items from previous in	nspections been addressed and documented within the time frame allotted by the inspector?			-
Are SW flows entering and leaving the construct	tion site controlled, managed, or diverted around the site? (e.g. perimeter controls, berms, silt fence,			5
upgradient boundary diversion, down gradient bou	Indary sediment control, etc.) s mud flows or soil deposits from the construction site in downstream locations?	5		
3. Is there evidence of vehicles tracking soil off the			X	
b. Is there soil, construction material, landscaping items, or other debris piled on impervious surfaces (roads, drives) that could be washed with SW to a			K	
storm drain or water body?	erosion control BMPs (temporary stabilization, erosion blankets, mulch, vegetated strips, rip rap, surface		X	
oughening, 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,		-	
straw bails, curb cut-back, etc? 2. Is there a need to repair, maintain, or improve of	good housekeeping controls (clean track out pad, sweeping, construction materials management,		6	
itter/trash control, port-o-potties staked down, fueli	ing areas, concrete wash out area, proper curb ramps, spill prevention, etc)?		K	
3. Are there disturbed areas that have not had con	nstruction activities for 14 to 21 days without stabilization? (except snow or frozen ground)?		p	-
4. Are there places where BMPs are needed and	should be installed or not needed and should be removed?		b	
le suppp on site.				
tered and evaluated the information submitted. Based on	nments were prepared under my direction or supervision in accordance with a system designed to assure that qualified pers my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information are significant penalties for submitting false information, including the strue, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the strue, accurate, and complete.		the ibility	
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