

SWPPP COMPLIANCE INSPECTION FORM



Project Name:	at 4 Meillard Sp	orings Address: 4034	W 24003	Date: 6/2	7/1	7	
Owner:	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				10:00		
Site Contact: Phone: Stop time					110	,	
UPDES Permit #:	Expiration	n: Weather: Sun	ny Cloudy Raining Snowing Of	ther:	15		
Date of last rain event		Duration:	Approx. Rainfall (in):				
Inspected By (Print):	Braden Felix	Local Jurisdiction		,	-		
Reason for Inspection	: Scheduled Com	plaint/Tip Random Receiving					
	W sampling Inspector Code (circ	(S) State		al 3 - State			
		IMENT AND HOUSEKEEPING I		YES	No	N	
1. Is the SWPPP on si	te and accessible, or is the SWPPP I	ocation posted in an obvious place and r	easonably accessible (in a short time)?		7		
Are erosion control, Has the SWPPP be	en undated to reflect the current site	eping BMP's installed on the site as show	vn in the SWPPP? d on site map, new BMPs on site map, discon			A	
BMPs crossed off site	map, new BMP details & spec's in SV	VPPP, SWPPP amendment Log etc \2		- 1		A	
Are on-site inspection Are squalifications in the second	ons being performed and recorded by	a qualified person on a weekly or biweek action, new BMPs, removed BMPs, disc	kly basis, reporting items required by permit?	(Inspector		Λ	
5. Have all corrective a	action items from previous inspections	been addressed and documented within	narges, etc.) the time frame allotted by the inspector?			0	
Are SW flows enteri	ng and leaving the construction site c	ontrolled, managed, or diverted around ti	ne site? (e.g. perimeter controls, berms, silt f	ence,	-	-	
	iversion, down gradient boundary sed	iment control, etc.) vs or soil deposits from the construction s		- A			
	vehicles tracking soil off the construc		site in downstream locations?	X			
			s (roads, drives) that could be washed with S	W to a	7		
torm drain or water bo	dy?			1	X		
oughening, pipe slope	drain, dust control, etc)?		sion blankets, mulch, vegetated strips, rip rap		X		
1. Is there a need to re	epair, maintain, or improve sediment	control BMPs (silt fence, check dams, fib	er rolls, sediment trap/basin, inlet protection,	wattles,	1	_	
traw bails, curb cut-ba 2. Is there a need to re		ekeeping controls (clean track out had	sweeping, construction materials manageme		1		
ter/trash control, port-	o-potties staked down, fueling areas,	concrete wash out area, proper curb ran	nps, spill prevention, etc)?	nt,	X		
3. Are there disturbed	areas that have not had construction	activities for 14 to 21 days without stabil	zation? (except snow or frozen ground)?		9		
4. Are there places wh	VARIABLE DE L'ANDRE DE	installed or not needed and should be re			9		
entify the problem and its	location. If appropriate, describe (in gene	ND CORRECTIVE ACTIONS FOR ral terms) what needs to be completed. Howe	ver, only if qualified (e.g., you are a designer) should	d you be mandating	specific	ВМ	
		to install. Include the date when correction	ns are made.				
201	e. 10/10 i I .						
Flace	SWALL IN OPINION	s place and do	bi-weekly inspections.				
- Clear	out carb.	*		91F3H3 1-1-1-55-20			
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-							
		Y					
	I applicable SEV codes:	a Cranarad undar my direction or suppositions	n accordance with a system designed to assure the				
ered and evaluated the in	rormation submitted. Based on my inquiry	of the person or persons who manage the sys	rraccordance with a system designed to assure the item, or those persons directly responsible for gathere re significant penalties for submitting false information	arine the inferred		y	
ne and imprisonment for k	nowing violations.	and the second state of the second second state of the second state of the second seco	adding last and man	on, including the pos	SIDILITY		
	PIFIN	RST		0		27/22	
pector:	Braden Felix		1sh	5000	78-	17	
	(Print Name)	(Title)	(Signature)	(1	Date)		
rator:							
fied 8/12/10	(Print Name)	(Title)	(Signature)				