

## SWPPP COMPLIANCE INSPECTION FORM



Project Name: (	Chalets oh 6,	7, 8 Address:	Offrey pt	& Quail LN	Date: 5/	121	112	
Owner: Ra	my Bowder	Contractor (Gen/Sub):	Ryan Bowe		Start time:	71/	10	
Site Contact:		Phone:	801-430-2		Stop time:			
UPDES Permit #	:VTR358885	Expiration: 10/14/12   Weath			Other:		-	
Date of last rain		Duration:		Rainfall (in):	Ou let.			
Inspected By (Pri	int):	Local	Jurisdiction or County:	Theber Com	4			_
Reason for Inspe	ection: (Scheduled	Complaint/Tip Random	Receiving Waters:	0 000	7			
Inspection	SW sampling	(S) State	ype Code (circle):	1 - Municipal 2 - Indus				
Code (circle):	Sw non-sampling	(L) Local			trial 3 - Sta	te		
4 1 11 2 2 2 2 2 2		N, SEDIMENT AND HOUSEK				YES	No	N
2. Are erosion co	on site and accessible, or is the	SWPPP location posted in an obvious housekeeping BMP's installed on the	place and reasonably ac	cessible (in a short time)?		X		
<ol><li>Has the SWPF</li></ol>	P been updated to reflect the cur	rent site conditions (modifications date	ed & initialed on site man	PPP? . new BMPs on site man, disc	continued	X		
BMPs crossed of	r site map, new BMP details & sp	ec's in SWPPP, SWPPP amendment	Log. etc.)?			1		
name &qualificati	ons, weather, problems/repairs, c	orded by a qualified person on a week orrective action, new BMPs, removed	BMPs, discharges, etc.)		t? (Inspector	人		
<ol><li>Have all correc</li></ol>	tive action items from previous in	spections been addressed and docum	ented within the time frame	me allotted by the inspector?		X		-
<ol> <li>Are SW flows each paradient bound</li> </ol>	entering and leaving the construct ary diversion, down gradient bour	ion site controlled, managed, or divert	ed around the site? (e.g.	. perimeter controls, berms, si	It fence,	5		
7. Is there evidend	ce of sediment discharge such as	mud flows or soil deposits from the co	onstruction site in downst	tream locations?			K	_
3. Is there evidend	ce of vehicles tracking soil off the	construction site?					7	
itorm drain or wat	er body?	tems, or other debris piled on impervi			See		5	
0. Is there a need	to repair, maintain, or improve e	rosion control BMPs (temporary stabil	ization, erosion blankets	, mulch, vegetated strips, rip r	ap, surface			_
1. Is there a need	slope drain, dust control, etc)? d to repair, maintain, or improve s	ediment control BMPs (silt fence, chec	ck dams fiber rolls sedir	ment tran/hasin, inlet protection	n watter	-	مح	
traw balls, curb c	ut-back, etc?				35		يا	
2. Is there a need tter/trash control,	to repair, maintain, or improve g port-o-potties staked down, fuelir	ood housekeeping controls (clean trac g areas, concrete wash out area, prop	ck out pad, sweeping, con	nstruction materials manager	ment,		5	
<ol><li>Are there distu</li></ol>	rbed areas that have not had con	struction activities for 14 to 21 days wi	thout stabilization? (exce	ept snow or frozen ground)?			1-	_
4. Are there place	es where BMPs are needed and s	hould be installed or not needed and :	should be removed?				文	
JPPES F	Demit expired							
tify under penalty of ered and evaluated	u le il il Ormalion Submilled. Dased on n	nents were prepared under my direction or ny inquiry of the person or persons who ma of true, accurate, and complete. I am aware	nana the evetem or those n	propos directly responsible for an	Ab	and a second of the		,
e and imprisonment	for knowing violations.  ACH HAPUE  (Print Name)		and and any any micant pe	Traines to southway take informa	awn, including th	e possii '≥1/	bility	
	(Print Name)	(Title)		(Signature)	-/	/(Da	ite)	$\dashv$
								$\neg$
rator: fied 8/12/10	(Print Name)	(Title)		(Signature)		(Da	1-1	
		( )		(Signature)		(1)2	(A)	