

SWPPP COMPLIANCE INSPECTION FORM



	Clark		Addre	5: 1452 5 Sule	etwater Rd	10. 111	-11	1/	
	ok Homes		Contractor (Gen/Sub		ciwater 1-d	Date: 1/	21	16	
Site Contact: /	Matt Look		Phor	112 - 0/11	4770	Start time:		; (0	
	#: YTF371233	Expiration: 5	-1 ///	ather: Sunny Close		Stop time:	10	:22)
Date of last rain			Duration:			g Other:			
Inspected By (Pr		·····		cal Jurisdiction or County	. Rainfall (in): Weber (our	J .			
Reason for Inspe		d Complair				214			-
Inspection	SW samoling		(S) State		Smith Greek				-
Code (circle):	SW non-sampling	pector Code (circle):	(L) Local	Type Code (circle):	(1-Municipal) 2-1	ndustrial 3 - Sta	te		
(SWPPP, E	ROSION, SEDIME	NT AND HOUSE	KEEPING BMP's IN	FORMATION		YES	NO	N
1. Is the SWPPP	on site and accessible, o	r is the SWPPP locat	ion posted in an obvio	us place and reasonably	accessible (in a short time)	?		V	-
2. Are erosion co	ntrol, sediment control, ar	nd good housekeeping	g BMP's installed on t	he site as shown in the S	WPPP?		1		T
SMPS crossed on	i sile mad, new BMP deta	alls & spec's in SWPP	P. SWPPP amendme	nt on etc 12	ap, new BMPs on site map				
. Are on-site insp	pections being performed	and recorded by a qu	alified person on a we	ekly or hiweekly hasis re	porting items required by p	permit? (Inspector			-
lame aqualincation	ons, weather, problems/re	epairs, corrective actio	on, new BMPs, remov	ed BMPs, discharges, etc	ane allotted by the inspec				
6. Are SW flows e	entering and leaving the c	construction site control	olled, managed, or div	umented within the time f	.g. perimeter controls, bern	itor?		5	
pgradient bound	ary diversion, down gradie	ent boundary sedimer	nt control, etc.)			ns, silt fence,	C		
. Is there evidence	ce of sediment discharge	such as mud flows or	soil deposits from the	construction site in dowr	stream locations?			6	-
Is there evidence	ce of vehicles tracking soi	I off the construction s	site?					Æ	-
torm drain or wat	ter body?				ives) that could be washed			K	-
0. Is there a need	d to repair, maintain, or in	prove erosion control	BMPs (temporary sta	bilization, erosion blanke	ts, mulch, vegetated strips,	, rip rap, surface		-/	-
1. Is there a need	slope drain, dust control, e d to repair, maintain, or im	atc)?	ol BMPs (silt fence, c	ack dame fiber rolle en	diment trap/basin, inlet prot			F	
raw balls, curb ci	ut-back, etc?							F	
 Is there a need ter/trash control 	to repair, maintain, or im port-o-potties staked dow	prove good housekee	eping controls (clean t	rack out pad, sweeping, o	construction materials man	nagement,		È	-
3. Are there distu	rbed areas that have not I	had construction activ	ities for 14 to 21 days	without stabilization? (ex	evention, etc)? cept snow or frozen ground	412		2	
4. Are there place	es where BMPs are neede	ed and should be insta	alled or not needed an	d should be removed?	cept show of hozen ground	J):		K	
		. Please	install. Include the date	when corrections are made.	ralified (e.g., you are a designe	r) snould you be man	dating s	oecific l	BM
-U SNDA	PEON SITO	· / (~ .)C	PUS COT	- <u>y</u> .					
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