

## SWPPP COMPLIANCE INSPECTION FORM

S. Al Contin	
WEBER COUNT	1
 Eden	_

Project Name:		iew Hom		11-1-1-			CODate: 6	_	
	revson Build		ractor (Gen/Sub):	refersor	1 Build	lers	Start time		,
Site Contact	ryle Brown	1	Phone:	OF (1002)	11-39	09	Stop time:		
UPDES Permit #	#: UTR365111	Expiration: 4/1	614 Weat	her: Sunny Ck	oudy Raining	Snowing	Other:		
Date of last rain	event:	Durat	ion:	Appro	ox. Rainfall (in):	*			
Inspected By (Pr	rint):		Loca	I Jurisdiction or Count		er Co	untur		
Reason for Inspe	ection: Scheduled	Complaint/Tip	Random	Receiving Waters:			VIII -		
Inspection Code (circle):	SW sampling Inspector	Code (circle):	S) State	Type Code (circle):	- Munic	pal) 2-Ind	ustrial 3 - Sta	to.	
	THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I	ON, SEDIMENT	procal )					E. 1627	
1. Is the SWPPP	on site and accessible, or is the	e SWPPP location po	sted in an obvious	place and reasonable	v accessible (in	short time\2		YES	NO
<ol><li>Are erosion cor</li></ol>	ntrol, sediment control, and goo	d housekeeping BMP	's installed on the	site as shown in the	SWPPP2			-	9
3. Has the SWPP	PP been updated to reflect the c	current site conditions	(modifications dat	ed & initialed on site of	map, new BMPs	on site map, di	scontinued		-
. Are on-site insp	pections being performed and re	ecorded by a qualified	person on a wee	Log, etc.)?	roporting items				
rante aquaniteau	oris, weather, problems/repairs	corrective action, nev	w BMPS, removed	BMPs discharges e	itc )				
. Have all correct	tive action items from previous	inspections been add	ressed and docum	nented within the time	frame allotted b	y the inspector	?		7
pgradient bound	entering and leaving the constru ary diversion, down gradient bo	iction site controlled, n	nanaged, or diver	ted around the site? (	(e.g. perimeter c	ontrols, berms,	silt fence,	10	
. Is there evidence	ce of sediment discharge such	as mud flows or soil de	eposits from the c	onstruction site in dow	vnstream locatio	ne?		X	
<ul> <li>Is there evidence</li> </ul>	ce of vehicles tracking soil off th	e construction site?							K
. Is there soil, co	enstruction material, landscaping	g items, or other debri	s piled on impervi	ious surfaces (roads, o	drives) that coul	d be washed wi	ith SW to a		-
Citti diani di wat	ter body?  I to repair, maintain, or improve  Slone drain, dust control, etc.)?								X
aginoimig, pipe o	nope drain, dust contuot, etc.):								C
<ol> <li>Is there a need raw bails, curb cu</li> </ol>	to repair, maintain, or improve	sediment control BMI	Ps (silt fence, che	ck dams, fiber rolls, se	ediment trap/bas	sin, inlet protect	tion, wattles,		-
. Is there a need	to repair, maintain, or improve	good housekeeping o	controls (clean trad	ck out had sweening	coastruction m	atodala massa			X
ciru asir cortuoi,	port-o-potties staked down fire	gara maaamaapiing a			Construction in	atenais manag	ement,		4
	port o potaco stanca down, lue	ling areas, concrete w	ash out area, pro	per curb ramps, spill n	revention etc.\?				
s. Are there distur	rbed areas that have not had co	onstruction activities for	rash out area, pro or 14 to 21 days w	per curb ramps, spill p ithout stabilization? (e	revention etc.\?			-	
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