

SWPPP COMPLIANCE INSPECTION FORM



Project Name:	Toller	Home	Address:	5796 E	2500 N	Date: 8/	17/	1-7
Owner:			Contractor (Gen/Sub):			Start time:	2/	120
Site Contact:			Phone:			Stop time:	4	130
UPDES Permit #:		Expiration	n: Weath	ner: Sunny Cloud	dy Raining Snowing	Other:		
Date of last rain ev	vent:	de	Duration:	7	Rainfall (in):	Other.		
Inspected By (Print		randsen			raman (m).	A	_	
Reason for Inspect			terrote (Annotes and Annotes and	Jurisdiction or County:	were	Cours	le	
Inspection	SW sampling	T Com	nplaint/Tip Random (S) State	Receiving Waters:				>
	W non-sampling	Inspector Code (circle		ype Code (circle):	1 - Municipal 2 - Ind	ustrial 3 - State	9	
			IMENT AND HOUSEK				YES	NO N/
1. Is the SWPPP or	n site and accessi	ble, or is the SWPPP I	ocation posted in an obvious	place and reasonably a	ccessible (in a short time)?		20,229	(150) Line
2. Are erosion contr	rol, sediment cont	rol, and good housekee	eping BMP's installed on the	site as shown in the SW	/PPP?			
BMPs crossed off s	r been updated to l site map, new BMF	reflect the current site of details & spec's in SV	conditions (modifications dat	ad & initialed on site man	p, new BMPs on site map, d	scontinued		
 Are on-site inspe 	ctions being perfo	ormed and recorded by	a qualified person on a week	dy or biweekly basis ren	porting items required by per	mit? (Inspector		
name &qualification	is, weather, proble	ems/repairs, corrective	action, new BMPs, removed	BMPs, discharges, etc.)	* * 1		1
Ara SW flows and	ve action items from	m previous inspections	s been addressed and docum	ented within the time fra	ame allotted by the inspector	?		
pgradient boundar	y diversion, down	gradient boundary sed	ontrolled, managed, or diver-	ed around the site? (e.ç	g. perimeter controls, berms,	silt fence,		
. Is there evidence	of sediment disch	narge such as mud flow	vs or soil deposits from the c	onstruction site in downs	stream locations?		\dashv	
. Is there evidence	of vehicles tracking	ng soil off the construct	tion site?				-	
. Is there soil, con	struction material,	landscaping items, or	other debris piled on impervi	ous surfaces (roads, dri	ves) that could be washed w	ith SW to a	-+	
torm drain or water 0. Is there a need t		or improve erosion co	ontrol BMPs (temporary stabi	lization erosion blanket	a mulah wagatatad atrica d			
bughening, pipe slo	ope drain, dust cor	ntrol, etc)?						İ
1. Is there a need t	to repair, maintain,	, or improve sediment of	control BMPs (silt fence, che	ck dams, fiber rolls, sed	iment trap/basin, inlet protec	tion, wattles,		
raw bails, curb cut		or improve good hous	sekeeping controls (clean trad	ale and an all				
ter/trash control, po	ort-o-potties stake	d down, fueling areas,	concrete wash out area, pro	out pad, sweeping, co per curb ramps, spill pre	onstruction materials managivention, etc.)?	ement,		
Are there disturb	ed areas that have	e not had construction	activities for 14 to 21 days w	ithout stabilization? (exc	cept snow or frozen ground)?		-	-
4. Are there places	where BMPs are	needed and should be	installed or not needed and	should be removed?			_	
		COMMENTS	ND CORRECTIVE AC	TIONS FOR SUPPL	COMPLIANCE			
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