

SWPPP COMPLIANCE INSPECTION FORM



Project Name:	Sant	Hone	Add	ress: 4912 IN	, 24755.	Taylor Date:	4-7	1-17	
Owner:	Sa	1+	Contractor (Gen/S			Start tim		30	
Site Contact:				none:		Stop tin	10	30	
UPDES Permi	t #:	Exp		Weather: Şunny	Cloudy Raining	Snowing Other:	ie.		
Date of last rai	n event: 4-	70-17	Duration:		, , , , , , , , , , , , , , , , , , , ,	Showing Other.			
Inspected By (n	des Felix		Local Jurisdiction or Co	ounty Webs	c (a.t.			-
Reason for Ins	1341	Scheduled				, cours			
Inspection	SW sampling	g T	(S) State			7			
Code (circle):	SW non-sample	Inspector Code	(L) Local	Type Code (circle)	: (1 - Municip	al 2 - Industrial 3 - :	State		
	sw	PPP, EROSION,	SEDIMENT AND HOU	SEKEEPING BMP	's INFORMATION	N	YES	NO	N/A
			PPP location posted in an ob			short time)?	X	t blend	History and
2. Are erosion	control, sediment	control, and good hou	usekeeping BMP's installed of	on the site as shown in	the SWPPP?		X		
BMPs crossed	off site map, new	BMP details & spec's	t site conditions (modification in SWPPP, SWPPP amend	ns dated & initialed on s Iment I og etc \?	site map, new BMPs o	n site map, discontinued	X		
4. Are on-site in	aspections being p	erformed and record	ed by a qualified person on a	weekly or biweekly ba	sis, reporting items re	quired by permit? (Inspect	tor	K	-
name &qualific	ations, weather, pr	oblems/repairs, corre	ective action, new BMPs, ren ctions been addressed and o	noved BMPs, discharge	es, etc.)			. /	
6. Are SW flow	s entering and lear	ving the construction	site controlled, managed, or	diverted around the sit	e? (e.g. perimeter cor	ntrols berms silt fence		١,	X
upgradient bou	ndary diversion, do	own gradient boundar	ry sediment control, etc.)					X	
			d flows or soil deposits from	the construction site in	downstream location	s?	A		
		acking soil off the con	ns, or other debris piled on in	nnervious surfaces (ros	ede drives) that could	he washed with SW to a		X	
storm drain or v	vater body?		ion control BMPs (temporary	mpervious surfaces (for	unves) that could	be washed with SVV to a		X	
10. Is there a ne oughening, pip	eed to repair, mair e slope drain, dus	tain, or improve eros	ion control BMPs (temporar)	stabilization, erosion b	lankets, mulch, veget	tated strips, rip rap, surface	· /		
11. Is there a ne	ed to repair, main	tain, or improve sedi	ment control BMPs (silt fence	e, check dams, fiber ro	lls, sediment trap/basi	in, inlet protection, wattles,	- n		
straw bails, curt	cut-back, etc?					20 20		X	
itter/trash contr	ol, port-o-potties s	taked down, fueling a	housekeeping controls (cleareas, concrete wash out are	a, proper curb ramps, s	spill prevention, etc)?	50000 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A	The l	
3. Are there dis	sturbed areas that	have not had constru	action activities for 14 to 21 d	lays without stabilizatio	n? (except snow or fro	ozen ground)?	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	X	
4. Are there pla	aces where BMPs	are needed and shou	uld be installed or not needed	d and should be remov	ed?			X	
		COMMEN	ITS AND CORRECTIVE or general terms) what needs to be	ACTIONS FOR S	WPPP COMPLIA	INCE			
<u> </u>	lewalk !	yram rap	Stabilize s F drainage.	lopes, Pro	net unde	r-mining ur	n der	-	
	interest in the second								
					-				
na atas plana	a liat all analisah	I- CEV 1							
tify under penalt	e list all applicab y of law that this doct	ument and all attachmen	nts were prepared under my dire	ction or supervision in acc	ordance with a system d	designed to assure that qualific	d narana-	l nec = :	
nered and evalua rmation submitted	ted the information st	ubmitted. Based on my i knowledge and belief tr	nquiry of the person or persons rue, accurate, and complete. I an	who manage the system.	or those persons directly	responsible for nathering the	information	44-	ly
pector:	Braden		R	ST	R	1.8h	4.	21-1	7
- 30.01.	(Pri	int Name)	(Title)		(Signature)		Date)	4
									\dashv
erator:									1
- 4 244 244 2	/Dri	nt Nama)	1	T:H-\		10:			