Development & Commercial Stormwater Construction Site Inspection Report

_	General Information				
Project Name	TRU by Hilton Hotel				
Owners/Operators Name	Veecon LLC / Hanuman Corporation				
Date of Inspection	10/23/19	Start Time	1:00 PM		
Inspector's Name(s)	Marcos Valadez				
Inspector's Title(s)	Inspector				
Inspector's Contact Information	marcos@inspectionsplusi	nc.com			
Inspector's Qualifications	Training and work experience SWPPP.	nce – see inspector qu	nalification page in section 2 of the		
Type of Inspection: ☐ Regular ☐ During storm events and a storm events are a storm events.	vent Post-storm eve	nt			
	Weather Info	ormation			
Weather at time of this inspection? ⊠ Clear □Cloudy □ Rain	imate Amount of Precipitation	on (in):	☐ Partly Cloudy		
Have any discharges occurred since the last inspection? No If yes, describe: What did the water look like at the time of the discharge? Clear Partly turbid Very turbid Are there any discharges at the time of inspection? No If yes, describe: What did the water look like at the time of the discharge? Clear Partly turbid Very turbid					
 Is a rain gage installed on site? Yes Where is it located? Hanging on the security fence at the entrance of the site. Has the Rain Event page been filled out? Yes Are there MSDS sheets on site? Yes Where are they located? In the construction trailer Has the SWPPP been signed on the certification page? Yes What companies have signed? Veecon LLC Have the delegation letters been signed? Yes What companies have signed? Veecon LLC Has a delegation of authority been filled out for who is signing the inspection reports? Yes Who is signing the inspection reports? Ken Moore Has the "Chemical On Site" form been filled out? Is there a spill kit on site? Yes Where is it located? In the construction trailer Have they done any training for the supervisors or others? Yes Was the inspector able to train any one on this visit? No Who did you speak with? Missed Ken Moore 					
Are the SWPPP and inspections available on site?	Yes The SWPPP I	book and inspections	are located at The construction trailer.		
Notes					
1. Send inspections to Sam Patel -					
2.	6				
3.		<u> </u>			

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	Final Stabilization/Termination Checklist.						
1.	Are all soil-disturbing activities complete	? No					
3.	Have all inactive areas of the site not covered by pavement or structure achieve a density of 70% coverage? Date of Final Stabilization.	No					
	If construction ceases on the site for more than 14 days, the site must be stabilized until construction resumes.						
Date	Construction Stopped	n Resumed					
Mea the S	sures Taken to Stabilize Site.						

Verify what stage of construction	on the project is in, and record dates when	activities started and were completed.
Construction Phasing		
Activity	Current Status	Activity Started / Completed
Installed BMPs	Silt Fence, Stabilized Const Entrance, Portable Toilet, Roll off	Started:
		Completed: 04/10/19
Site Clearing and Grading	In progress.	Started: 04/10/19
		Completed:
Installing Utilities	Continue to be installed	Started: 05/07/19
		Completed:
Building Structure	Vertical construction in progress.	Started: 07/16/19
		Completed:
Paving and Walks		Started:
		Completed:
Final Grading/ Stabilize Site		Started:
		Completed:
Other	Retaining wall in progress	Started: 07/02/19
		Completed:

Site-specific BMPs

• The corrective actions initiated and date completed are in the Corrective Action Log.

	List of BMPs Installed	BMP Installed?	BMP Maintenance Required?	Notes
1	Portable Toilet	Yes	No	
2	Roll off	Yes	Yes	See the corrective action log 3Trash bins need to be emptied
3	Silt Fence	Yes	No	
4	Stabilized Construction Er	Yes	No	
5	Concrete Washout	Yes	Yes	See the corrective action log
6	Mulch Socks	Yes	No	
7				
8				
9				
10		•		

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1	Are the BMPs shown on	Yes
	the map?	
2	Were there changes to	No
	the SWPPP?	
3	Has the SWPPP been	No
	updated?	
4	Were the changes to the	
	SWPPP implemented	
	within 7 days?	

	New BMPs needed	Notes
1		
2		
3		
4		
5		

Overall Site Issues

A list of corrective actions will be supplied with this inspection.

	BMP/activity	Implemented?	Maintenance Required?	Corrective Action Needed and Notes.
1	Are all slopes and disturbed areas not actively being worked properly stabilized?		•	Entire site is being worked
2	Are natural resource areas (e.g., streams, Arroyos, mature trees, etc.) protected with barriers or similar BMPs?	Yes	No	
3	Are perimeter controls and sediment barriers adequately installed (keyed into substrate) and maintained?	Yes	No	
4	Are discharge points and receiving waters free of any sediment deposits?	Yes	No	
5	Are storm drain inlets properly protected?			Protect the inlets when they are active
6	Is the construction exit preventing sediment from being tracked into the street?	Yes	No	
7	Is trash/litter from work areas collected and placed in dumpsters?	Yes	Yes	See the corrective action log
8	Are washout facilities (e.g., paint, stucco, concrete) available, clearly marked, and maintained?	Yes	Yes	See the corrective action log

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	BMP/activity	Im	plemented?	Maintenance Required?	Corrective Action Needed and Notes.
9	Are vehicle and equipment fueling, cleaning, and maintenance areas free of sp leaks, or any other deleterion material?		No	No	
10	Are materials that are poten storm water contaminants sinside or under cover?		Yes	No	
11	Are non-storm water dischate.g., wash water, dewatering properly controlled?		No		
12	Has the Site map been upda reflect current conditions?	ted to	Yes	No	The Inspectors map has been updated.
13	Is the NOI posted		Yes	No	NOI Posting Location: In the construction trailer
14	Were previous corrections is within 7 days of last inspect before the next storm event	tion or			
15	(Other)				All sediment on the street and up against the silt fence, caused by TLC has been removed
Wo	lls through the facility and l	ook for sign	s of pollution	including point	, solvents, chemicals, solid waste, oil, and fuel.
1	Are there any signs of hazardous materials being exposed to storm water runoff?	No	s or pollution	i meluding paint,	, solvenis, chemicais, sonu waste, on, and tuei.
2	Have there been any reportable quantities	No			

Wal	lk through the facility and	look for signs of	pollution including paint, solvents, chemicals, solid waste, oil, and fuel.
1	Are there any signs of	No	
	hazardous materials		
	being exposed to storm		
	water runoff?		
2	Have there been any	No	
	reportable quantities		
	releases of hazardous		
	materials?		

CERTIFICATION STATEMENT

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Print name: Marcos Valadez		Title: Inspector	
	Many 3'		
Signature:		Date: 10/23/19	
SWPPP Management Signature: _		Date:	
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