Project Name	Space Box Lake Park	Permit #	FLG072003 16-000838	Inspection Date	3/6/2019	Time	3:00p.m.	
Name of Cer Print Name	rtified Erosion Sediment Co e: Geoff Dahl #34283	ntrol Lead (	CESCL) or qualifi	ed inspector if <i>less th</i>	nan one acre	ю :		
Approxima	te rainfall amount since the	last inspec	tion (in inches):	1/4				
Approxima	te rainfall amount in the las	t 24 hours (	in inches):	0				
Current We	eather Clear X Cloudy	/ Mist	Rain	Wind Fog				
A. Type of i	nspection: Weekly [	X Post St	corm Event	Other				
B. Phase of A	Active Construction (check of	all that appl	y):					
Pre Construction controls Concrete pour Offsite impro		diment	Vertical Construction	nemo/Grading on/buildings orary stabilized	Infrastruct Utilities X Final stabi		m/roads	
C. Questions:	:						·	
<ol> <li>Did you d</li> <li>Was a wa</li> <li>Was ther</li> <li>If yes to #</li> </ol>	areas of construction and dobserve the presence of sus ater quality sample taken do e a turbid discharge 250 NT 44 was it reported to Ecologo appling required? pH range re	pended sed uring inspec 'U or greate ty?	liment, turbidity tion? ( <i>refer to p</i> r, or Transparen	permit conditions SA	choon Voc	No	X	
answering y nd when.	es to a discharge, describe	the event. Ir	nclude when, wh	nere, and why it happ	pened; what a	ection w	as taken,	
f answering ye n or greater. Sampling Res	es to # 4 record NTU/Transpard	ency with co	ntinual sampling d		5 NTU or less/ 1	transpare	ency is 33	
				Date:				
Parameter	Method (circle one)		esult	Other/Note				
Turbidit.	Aut - I I	NTU	cm pH					
Turbidity pH	tube, meter, laboratory							
$\mu$ $\Pi$	Paper, kit, meter		1 1					

#### D. Check the observed status of all items. Provide "Action Required "details and dates.

Element #	Inspection	BMPs Inspected			BMP needs maintenance	BMP failed	Action required
		yes	no	n/a		1	(describe in section F)
1 Clearing Limits	Before beginning land disturbing activities are all clearing limits, natural resource areas (streams, wetlands, buffers, trees) protected with barriers or similar BMPs? (high visibility recommended)			Х			Sectionity
2 Construction Access	Construction access is stabilized with quarry spalls or equivalent BMP to prevent sediment from being tracked onto roads?			х			
	Sediment tracked onto the road way was cleaned thoroughly at the end of the day or more frequent as necessary.	Х			NO		
3 Control Flow Rates	Are flow control measures installed to control stormwater volumes and velocity during construction and do they protect downstream properties and waterways from erosion?	Х			NO		
	If permanent infiltration ponds are used for flow control during construction, are they protected from siltation?			х			
4 Sediment Controls	All perimeter sediment controls (e.g. silt fence, wattles, compost socks, berms, etc.) installed, and maintained in accordance with the Stormwater Pollution Prevention Plan (SWPPP).	х			NO		
	Sediment control BMPs (sediment ponds, traps, filters etc.) have been constructed and functional as the first step of grading.			X			
	Stormwater runoff from disturbed areas is directed to sediment removal BMP.	X			NO		
5 Stabilize Soils	Have exposed un-worked soils been stabilized with effective BMP to prevent erosion and sediment deposition?			Х			

Element #	Inspection	BMPs Inspected			BMP needs maintenance	BMP failed	Action required
		yes	no	n/a	mantenance	Tailed	(describe in section F)
5 Stabilize Soils Cont.	Are stockpiles stabilized from erosion, protected with sediment trapping measures and located away from drain inlet, waterways, and drainage channels?			х			Section ry
	Have soils been stabilized at the end of the shift, before a holiday or weekend if needed based on the weather forecast?	Х			NO		
6 Protect Slopes	Has stormwater and ground water been diverted away from slopes and disturbed areas with interceptor dikes, pipes and or swales?	Х			NO		
	Is off-site storm water managed separately from stormwater generated on the site?	Х			NO		
	Is excavated material placed on uphill side of trenches consistent with safety and space considerations?	Х			NO		
	Have check dams been placed at regular intervals within constructed channels that are cut down a slope?			Х			
7 Drain Inlets	Storm drain inlets made operable during construction are protected.  Are existing storm drains within the	X			NO		
8	influence of the project protected?  Have all on-site conveyance channels	Х			NO		
Stabilize Channel and Outlets	been designed, constructed and stabilized to prevent erosion from expected peak flows?			Х			
	Is stabilization, including armoring material, adequate to prevent erosion of outlets, adjacent stream banks, slopes and downstream conveyance systems?			Х			
9 Control Pollutants	Are waste materials and demolition debris handled and disposed of to prevent contamination of stormwater?	Х			NO		
	Has cover been provided for all chemicals, liquid products, petroleum products, and other material?			Х			
	Has secondary containment been provided capable of containing 110% of the volume?			Х			
-	Were contaminated surfaces cleaned immediately after a spill incident?			Х			
	Were BMPs used to prevent contamination of stormwater by a pH modifying sources?			X			

Element #	Inspection	BMPs Inspected			BMP needs maintenance	ВМР	Action
		yes	no	n/a		failed	required (describe in section F)
9 Cont.	Wheel wash wastewater is handled and disposed of properly.	X			NO		section r)
10 Control Dewatering	Concrete washout in designated areas. No washout or excess concrete on the ground.	Х			NO		
	Dewatering has been done to an approved source and in compliance with the SWPPP.			X			
	Were there any clean non turbid dewatering discharges?			Х			
11 Maintain BMP	Are all temporary and permanent erosion and sediment control BMPs maintained to perform as intended?	Х			NO		
12 Manage the	Has the project been phased to the maximum degree practicable?	Х			NO		
Project	Has regular inspection, monitoring and maintenance been performed as required by the permit?	Х			NO		
	Has the SWPPP been updated, implemented and records maintained?	Х			NO		
13 Protect LID	Is all Bioretention and Rain Garden Facilities protected from sedimentation with appropriate BMPs?			Х			
	Is the Bioretention and Rain Garden protected against over compaction of construction equipment and foot traffic to retain its infiltration capabilities?			Х			
	Permeable pavements are clean and free of sediment and sediment ladenwater runoff. Muddy construction equipment has not been on the base material or pavement.			Х			
	Have soiled permeable pavements been cleaned of sediments and pass infiltration test as required by stormwater manual methodology?		8 8	Х			
	Heavy equipment has been kept off existing soils under LID facilities to retain infiltration rate.	Х			NO		

		-				
	Have soiled permeable pavements been cleaned of sediments and pass infiltration test as required by stormwater manual methodology?		X			
	Heavy equipment has been kept off existing soils under LID facilities to retain infiltration rate.	Х		NO		
. Check all are All in place BM All discharge lo		ncrete areas	e wash out a	area All material sonstruction entrances/ex	torage are	as 💆
						Page 4

F. Elements ch be specific on l and inspected.	necked "Action Required" (section D) des location and work needed. Document, in	cribe corrective action to be taker nitial, and date when the correctiv	n. List the element re re action has been co	number; ompleted
Element #	Description and Location	Action Required	Completion Date	Initials

#	Description and Location	Action Required	Date	Initials
Attach addition	nal page if needed			

Sign the following c	certification:
----------------------	----------------

"I certify that this report is true, accurate, and complete, to the best of my knowledge and belief"

Title/Qualification of Inspector: PM /Certified Inspector #38238	Inspected by: (print) Geoff Da	hl (Signature)	92	Date:	3/6/2019
	Title/Qualification of Inspector:	PM /Certified Inspector #38238			