STORMWATER CONSTRUCTION SITE INSPECTION REPORT

La servicione a		GENERA	L INFORMATION		
Project Name:	BEE	T PZE	A STATE OF THE PARTY OF THE PAR		Straight R.
Location:	SUDE	2			
Date of Inspection	1: 8-1	8-23	Start/En 1 T		
Inspector's Name			Start/End Time:	Bam	
Inspector's Title:	ac				
Inspector's Contac	t Information:		2 4903		
~ "		on:	4103		
GRUBBIN	S NORTH	ENDE	TOWN LINE		HOP
Type of inspection	Pre-storm event	During st		st-storm event	O.L. B
ranger (n. 1915) Van Kallenberg		Weather	INFORMATION		HE 12 13 42 17 17
Has there been a sto			2.00 - 1,27 - 50 - 41,122 5 - 12 - 5	Market Market	
Veather at time of the Clear ☐Cloudy Other:	[™] Rain □ :	Sleet Fog Temper	ature:	gh Winds	
ave any discharges yes, describe:	occurred since the	last inspection?	□Yes ₽No		
re there any discharg yes, describe:	ges at the time of i	nspection? DY	es 🗆 No		
		CERTIFICATION	STATEMENT		
uated the information e persons directly revolved and belief, tr	on submitted. Bases esponsible for gath	designed to assured on my inquiry	ettachments were preper that qualified person of the person or persuation, the information ware that there are significant for knowing the statement of the preperson of the pre	nnel properly gather ons who manage the submitted is, to the	ed and system, or
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-J		Printed Name an	d Title	Da	

OVERALL SITE ISSUES

Below are some general site issues that should be assessed during inspections. Customize this list as needed for conditions at your site.

BMP/activity	Implemented	1? Maintenance Required?	Corrective Action Needed	
1. All inactive slopes and disturbe areas have been stabilized.			and Notes	
2. Are natural resource areas (e.g., streams, wetlands, mature trees, etc protected with barriers or similar BMPs?	Yes □No	□Yes ⊌No		
3. Are all sanitary waste recepticles placed in secondary containment an free of leaks?	g	□Yes ⊡No		
4. Are perimeter controls and sediment barriers adequately installed (keyed into substrate) and maintained?	Yes 🗆 No	✓Yes □No	ADD ECB TO PROBLEM AREAS @ MOR	
5. Are discharge points and receiving waters free of any sediment deposits?	∃Yes □No	□Yes □No	ARLAS C 191012	
6. Are storm drain inlets properly protected?	Yes □No	□Yes □No		
7. Is the construction exit preventing sediment from being tracked into the street?	Yes □No	□Yes □No	ADD STONE T	
8. Is trash/litter from work areas collected and placed in covered dumpsters?	≝Yes □No	□Yes ⊌No		
9. Are washout facilities (e.g., paint, stucco, concrete) available, clearly marked, and maintained?	□Yes ☑No	□Yes □No	NA	
10. Are vehicle and equipment fuel- ng, cleaning, and maintenance areas ree of spills, leaks, or any other leleterious material?	∃Yes □No	□Yes □No		
1. Are materials that are potenal stormwater contaminants stored uside or under cover?	■Yes □No	□Yes □No		
2. Are non-stormwater discharges .g., wash water, dewatering) proply controlled?	EYes □No	□Yes ⊠No		
(Other)	□Yes □No	□Yes □No		
13. (Other)	□Yes □No	□Yes □No		