) and exing terms NPDES Construction Stormwater Inspection Report

Program ID: CSW-	Inspection Date:	Time:
NOEC number:		
Project Name and Address: Site entrance latitude/longitude:	Last storm event of one-ha	alf (0.5) inches or
	greater:	
Current Weather: Clear Cloudy Mist Inspector:	Rain 🗌 Wind 🗌 Fog	g 🗌 Snow 🗌
Individuals accompanying inspector:		
Opening conference:		

Phase of Active Construction (*check all that apply*):

Pre-Construction/installation of erosion/sediment controls	□ Clearing/Demo/Grading	□ Infrastructure/storm/roads
□ Concrete pours	□ Vertical Construction/buildings	□ Utilities
□ Offsite improvements	□ Site temporary stabilized	\Box Final stabilization

Authorization, NOI, and SWPPP Information (check all that apply and/or fill in information)

Permit Coverage?	□Yes	□No	Comments:
Copy of SWPPP on site?	□Yes	□No	
NOI visibly posted at entrance?	□ Yes	□No	
Construction sign visibly posted at entrance?	□ Yes	□No	

Certifying Official, Company, Address, and Phone Number:

SWPPP Designer, Company, Address, and Phone Number:

Name of Receiving Waters:	MS4 🗆 Yes 🗆 No Name:
Project Start Date (approximate):	Project End Date (estimated):

Site Inspection

	BMP/activity		Included in SWPPP	Observation/GPS/Photo #
Pre- construction		Yes No	□Yes □No	
		□Yes □No	□Yes □No	
Construction Access	I sediment from being tracked into	□Yes □No	□Yes □No	
	,	□Yes □No	□Yes □No	
	l actively being worked are	□Yes □No	□Yes □No	
Erosion control	, 0	□Yes □No	□Yes □No	
		□Yes □No	□Yes □No	
	franning measures and located	□Yes □No	□Yes □No	

	BMP/activity		Included in SWPPP	Observation/GPS/Photo #
	Soils have been stabilized at the end of the shift, before a holiday or weekend if needed based on the weather forecast	□Yes □No	□Yes □No	
	Stormwater and ground water has been diverted away from slopes and disturbed areas with interceptor dikes, pipes and or swales	□ Yes □ No	□ Yes □ No	N/A
	All perimeter sediment controls (e.g. silt fence, wattles, compost socks, berms, etc.) are adequately installed (keyed into substrate) and maintained	□ Yes □ No	□ Yes □ No	
Sediment Controls	Sediment control BMPs (sediment ponds, traps, filters etc.) have been constructed and functional as the first step of grading	□ Yes □ No	□ Yes □ No	
	Stormwater runoff from disturbed areas is directed to sediment removal BMP	□ Yes □ No	□ Yes □ No	
	Storm drain inlets are properly protected	□ Yes □ No	□ Yes □ No	
	Discharge points and receiving waters are free of any sediment deposits	□ Yes □ No	□ Yes □ No	
Basins and impoundment s	Outlet structures withdraw water from the surface, unless infeasible.	□ Yes □ No	□ Yes □ No	N/A
	Stormwater ponds retention/detention are being maintained	□ Yes □ No	□ Yes □ No	N/A

	BMP/activity		Included in SWPPP	Observation/GPS/Photo #
	If permanent infiltration ponds are used for flow control during construction, they are protected from siltation	□ Yes □ No	□ Yes □ No	N/A
Permeable surfaces, Low impact	Permeable pavements are clean and free of sediment and sediment laden-water runoff. Muddy construction equipment has not been on the base material or pavement	□ Yes □ No	□ Yes □ No	N/A
development, Infiltration	Heavy equipment has been kept off existing soils under LID facilities to retain infiltration rate	□ Yes □ No	□ Yes □ No	N/A
Dust suppression	Dust is minimized through appropriate water or other dust suppression techniques	□ Yes □ No	□ Yes □ No	
Prohibited non-storm water discharges	Trash/litter from work areas is collected and placed in covered dumpsters	□ Yes □ No	□ Yes □ No	
	Washout facilities (e.g., paint, stucco, concrete)are available, clearly marked, and maintained	□ Yes □ No	□ Yes □ No	N/A
	Vehicle and equipment fueling, cleaning, and maintenance areas are free of spills, leaks, or any other deleterious material	□ Yes □ No	□ Yes □ No	N/A
	Materials that are potential stormwater contaminants are stored inside or under cover	□ Yes □ No	□ Yes □ No	N/A
	Non-stormwater discharges (e.g., wash water, dewatering) are properly controlled?	□ Yes □ No	□ Yes □ No	

SWPPP and Records Review

SWPPP Element	Description		Observation
Site and Activity Description	The SWPPP describes the nature of the construction activity included in CSW-GP Part III.B.1-3	🗆 Yes 🗆 No	
Control measures	The SWPPP describes the control measures implemented as required by CSW-GP Part III.B.1-11	🗆 Yes 🗆 No	
Non-storm water	The SWPPP identifies all allowable sources of non- storm water discharges listed in CSW-GP Part I.C.2	🗆 Yes 🗆 No	
Endangered Species	The SWPPP includes endangered species documentation required by CSW-GP Part III.G. 1-4	🗆 Yes 🗆 No	
Documents	The SWPPP Includes the required documents required by CSW-GP Part III.H	🗆 Yes 🗆 No	
State or Local Requirements	Meets CSW-GP Part III.I	🗆 Yes 🗆 No	
Inspections	Regular inspection, monitoring and maintenance have been performed as required by CSW-GP Part III.J	🗆 Yes 🗆 No	
Updates	The SWPPP has been updated, implemented, and records maintained as required by CSW-GP Part III.K	🗆 Yes 🗆 No	

Photo Log

Photo #: 1 Photo date: Project Name: Photographer: Direction facing: Description: