NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF WATER

SPDES General Permit for Stormwater Discharges from Construction Activity (GP-0-15-002)

Stormwater Pollution Prevention Plan Review Checklist

Project Name: Site Address: MS4 Operator:					Basic SWPPP (E&SC Plan)	Full SWPPP	
					Watershed:	Date:	
-					Appendix E 303(d) segment:	SPDES General Permit ID	Number:
MS4 Permit #:						NYR1	
Owne	er/Opero	ator:			Phone:	Reviewer:	
Addr	ess:				Fax:		
Site P	riority		нісн	LOW			<u>Citation</u>
						MS4 perm	nit IV.D.6
Gene Yes	<u>ral Requ</u> <u>No</u>	<u>irement</u> <u>N/A or</u>					Citation
				tains comp	leted final NOI		III.A.1.
			SWPPP iden	ntifies poten	tial sources of pollutants in runo	ff	III.A.2.
			SWPPP iden	ntifies Traine	d Contractor.		III.A.6.
			Contractor	/Subcontra	ctor certification statements ha	ve been signed.	III.A.6.
			SWPPP is sig	ned by resp	oonsible corporate officer, gene	eral partner, proprietor,	VII.H.2.
principal executive officer, ranking elected official, or duly authorized				duly authorized represent	ative.		
			OPRHP doc	umentation	1		
<u>Erosio</u>	n & Sed	iment C	ontrol Requir	<u>ements</u>			
<u>Yes</u>	<u>No</u>	N/A or	<u>N/R</u>				<u>Citation</u>
			•		e of project are described.		III.B.1.a.
			-	•	uence of operations are describ	ed.	III.B.1.d.
			HSG is ident				III.B.1.c.
Ц					actor/subcontractor responsible	-	III.A.6.
_					, replacing, inspecting and mai		
Ц					ection, design, dimensions, mate	•	III.A.1. III.B.1.f.
			including sc	·-	lementation & maintenance of on plans	E&3C3,	III.B.1.1. III.B.1.h.
			-		conformance with the NYS Star	ndards and Specifications	
			for Erosion o	and Sedime	ent Control; or equivalence to the	nis standard is	
			demonstrat	ed and rec	ason for the alternative is provide	ed.	III.B.1.l.
			-		ion and site are present showing	j :	III.B.1.b.
			Legend, sco				III.B.1.
				· ·	ments, areas disturbed and not		
			-		I adjacent offsite surface waters and drainage patters that could		

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Stormwater	POIILITION	Prevention	PIAN	KEVIEW	Check	HOL
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			existing and final contours, locations of soil types & boundaries, material/waste/borrow/equipment storage areas, locations of stormwater discharges, and location/size/length of each E&SC Location and sizing of any temporary sediment basins or structural practices planned to divert flows from exposed soils are included Maintenance inspection schedule, in accordance with the NYS Standards & Specs for E&SCs is included Pollution Prevention measures to control litter, chemicals, debris are described. Description & location of any industrial stormwater discharges (i.e., concrete, asphault, etc.) is included	
Post-c	construc	tion Sto	rmwater Management Practices	
<u>Yes</u>	<u>No</u>	<u>N/A o</u>	<u>r N/R</u>	<u>Citation</u>
			SWPPP is prepared by a Qualified Professional.	III.A.3.
			SWPPP identifies contractor/subcontractor responsible for constructing the SMPs.	III.A.6.
			Design Manual planning process for reducing runoff is employed: <u>Site planning</u> to preserve natural features and reduce impervious cover, <u>Calculation of the WQv</u> for the site, Incorporation of <u>runoff reduction</u> techniques and standard SMPs with Runoff Red Volume (RRv) capacity, <u>Determine minimum RRv required</u> , Use of <u>standard SMPs</u> , where applicable, <u>to treat the remaining WQv</u> not address runoff reduction techniques and standard SMPs with RRv capacity, design of <u>volume and peak rate control</u> practices where required	
			SWPPP documents selection, design, installation, implementation and maintenance of SMPs	III.A.1.
			SMPs are designed in conformance with the applicable sizing and performance criteria in the NYS Stormwater Management Design Manual (Jan. 2015); or equivalence to this standard is demonstrated and reason for the alternative is provided.	III.B.2.
			All SMPs are identified, including dimensions, material specs & installation details.	III.B.2.a.
			Location & size of SMPs are shown on a site map or construction drawing.	III.B.2.b.
			 The SWPPP includes a <u>Stormwater Modeling and Analysis Report</u> that contains: <u>Predevelopment map</u> w/ watershed/subcatchment boundaries, flow paths &design points, (list further detail per App. G Design Manual?) <u>Post-development map</u> showing same plus SMPs, <u>Hydrology & Hydraulics results</u> for required storm events including supporting calculations, methodology and a summary table comparing pre & post-development runoff rates & volumes for the different storm events, 	III.B.2.c.

• <u>Summary table</u> w/ calculations showing that ea. SMP conforms w/ the

Design Manual sizing criteria

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• Identification of any Design Manual sizing criteria that are not required under the General Permit

<u>Yes</u>	<u>No</u>	N/A o	<u>' N/R</u>	
			Soil testing results and locations of test pits and borings are included	III.B.2.d
			Infiltration test results are included if needed	III.B.2.e
			O&M plan, including inspection & maintenance schedules, is included and Identifies the responsible entity	III.B.2.f.
			Enhanced Phosphorus Removal Standards sizing criteria are included if required.	III.B.3.